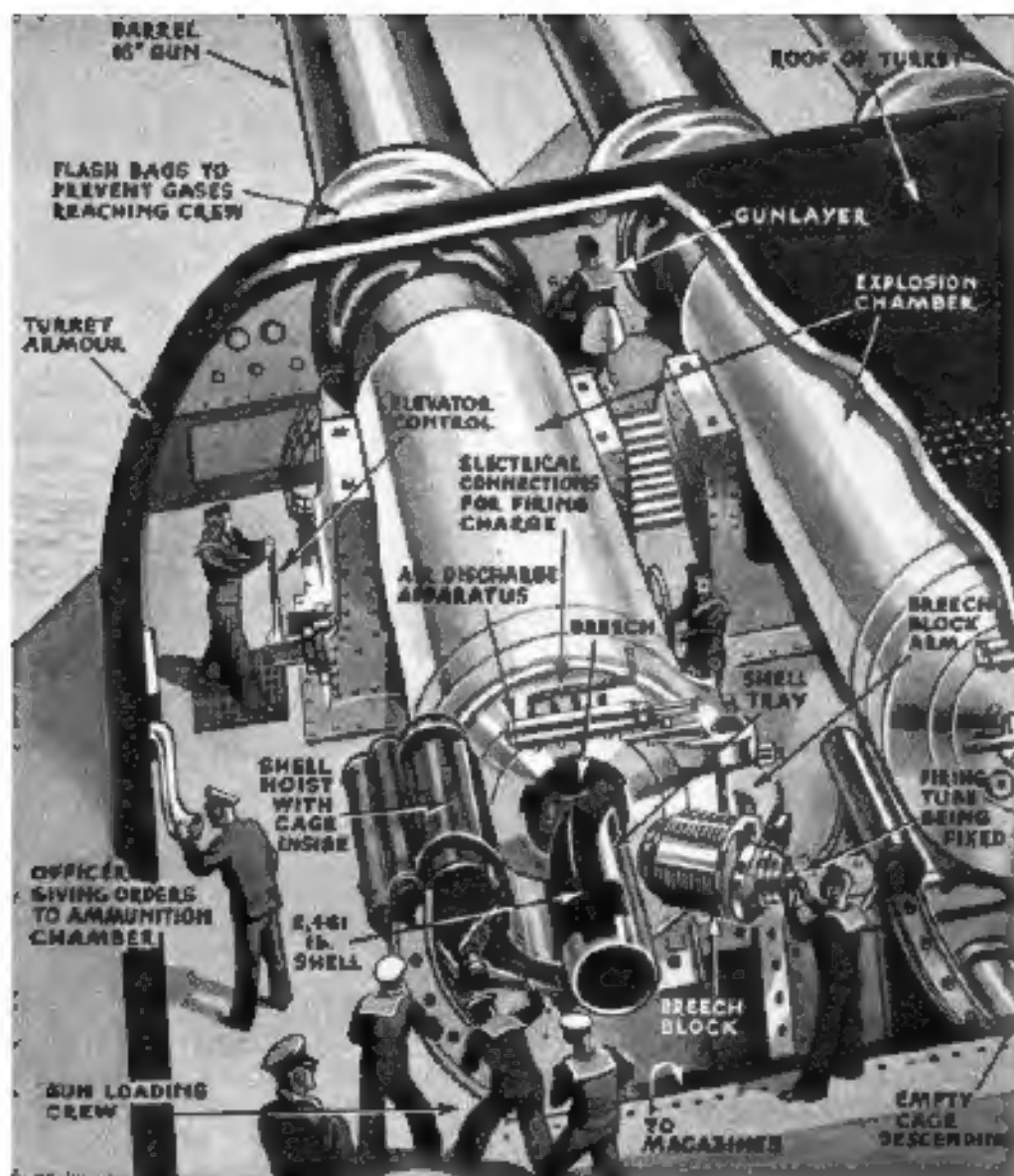




Model by: Pavel Chirapnikov





1. Отечественная самодвижущаяся противотанковая установка «Струт-Б» вои в боевом положении — 6675 кг; скорость самодвижения — 10 км/ч, бронирование — до 80 мм; калибр — 125 мм, максимальный боекомплект — 6 выстрелов, скорострельность — 6—8 выстрелов в минуту; дальность хода — 50 км; расчет — 7 человек.

2. «Струт-Б» в походном положении.

3. 125-мм выстрел с бронейбойным подкалиберным снарядом и зарядом в огнестойкой гильзе — вес 30,4 кг, вес снаряда 7,05 кг, начальная скорость — 1700 м/с.

4. 125-мм выстрел весом 30,4 кг, с коническим снарядом весом 12,4 кг, обтекаемым коническим снарядом 916 м/с.

5. 125-мм выстрел весом 33 кг, с коническим снарядом и зарядом в 33 кг. Начальная скорость 850 м/с.

6. Бронейбойный снаряд с двумя сердечниками, предназначенный для поражения брони с динамической защитой: 1 — снарядный и 2 — осколки снаряда.

Рисунки Михаила
Дмитрия

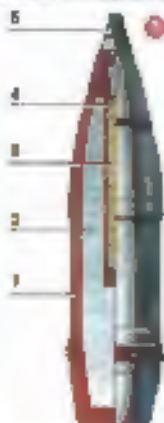
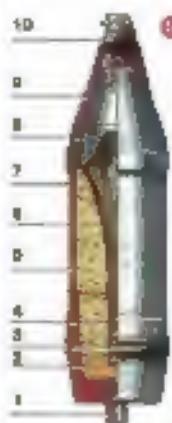


3 — подкалиберный снаряд.

4. Конический снаряд с динамической защитой и осколки снаряда: 1 — осколки снаряда, 2 — осколки снаряда.

5. Конический снаряд с динамической защитой и осколки снаряда: 1 — осколки снаряда, 2 — осколки снаряда.



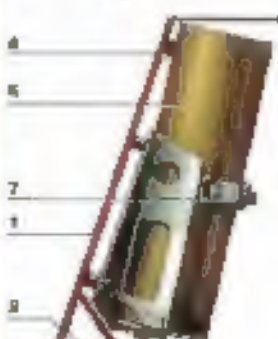


наим. достигая: 7 — дубовый корпус
молнии; 8 — рукоятка механизма
молнии; 9 — рукоятка молнии;
10 — рукоятка молнии;
11 — рукоятка молнии; 12 — рукоятка молнии.

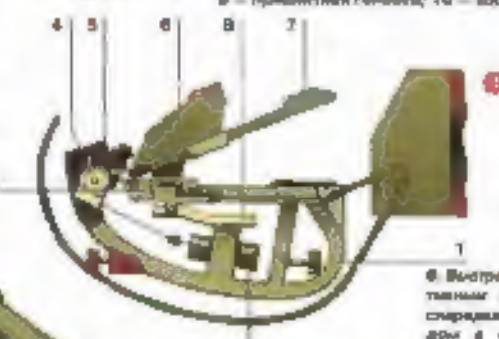
6. Основные узлы агрегата электрического
двигателя: 1 — подшипник шестни; 2 —
картер двигателя; 3 — картер двигателя;
4 — рукоятка молнии; 5 — рукоятка молнии;
6 — рукоятка молнии; 7 — рукоятка молнии; 8 — рукоятка молнии.

4. Основные узлы агрегата электрического
двигателя: 1 — подшипник шестни; 2 —
картер двигателя; 3 — картер двигателя;
4 — рукоятка молнии; 5 — рукоятка молнии;
6 — рукоятка молнии; 7 — рукоятка молнии; 8 — рукоятка молнии.

5. На схеме указаны обозначения: 1 — рукоятка молнии; 2 — рукоятка молнии; 3 — рукоятка молнии; 4 — рукоятка молнии; 5 — рукоятка молнии; 6 — рукоятка молнии; 7 — рукоятка молнии; 8 — рукоятка молнии; 9 — рукоятка молнии; 10 — рукоятка молнии.



1. Основные узлы агрегата электрического
двигателя: 1 — подшипник шестни; 2 —
картер двигателя; 3 — картер двигателя;
4 — рукоятка молнии; 5 — рукоятка молнии;
6 — рукоятка молнии; 7 — рукоятка молнии; 8 — рукоятка молнии.



6. Основные узлы агрегата электрического
двигателя: 1 — подшипник шестни; 2 —
картер двигателя; 3 — картер двигателя;
4 — рукоятка молнии; 5 — рукоятка молнии;
6 — рукоятка молнии; 7 — рукоятка молнии; 8 — рукоятка молнии.

7. Основные узлы агрегата электрического
двигателя: 1 — подшипник шестни; 2 —
картер двигателя; 3 — картер двигателя;
4 — рукоятка молнии; 5 — рукоятка молнии;
6 — рукоятка молнии; 7 — рукоятка молнии; 8 — рукоятка молнии.



вооружение —
122-мм гаубица
Д-32 (БМБ), дальность
попа — 800 м,
предельная
скорость — 35 км/ч,
длина — 7000 мм,
масса по боевой
готовности — 2850 кг,
высота с артиллерийской
оборудовкой — 3725 мм, ширина — 400 мм.

2. На схеме указаны обозначения: 1 — рукоятка молнии; 2 — рукоятка молнии; 3 — рукоятка молнии; 4 — рукоятка молнии; 5 — рукоятка молнии; 6 — рукоятка молнии; 7 — рукоятка молнии; 8 — рукоятка молнии; 9 — рукоятка молнии; 10 — рукоятка молнии.



Рис. М.М.М.М.
Д.М.М.М.

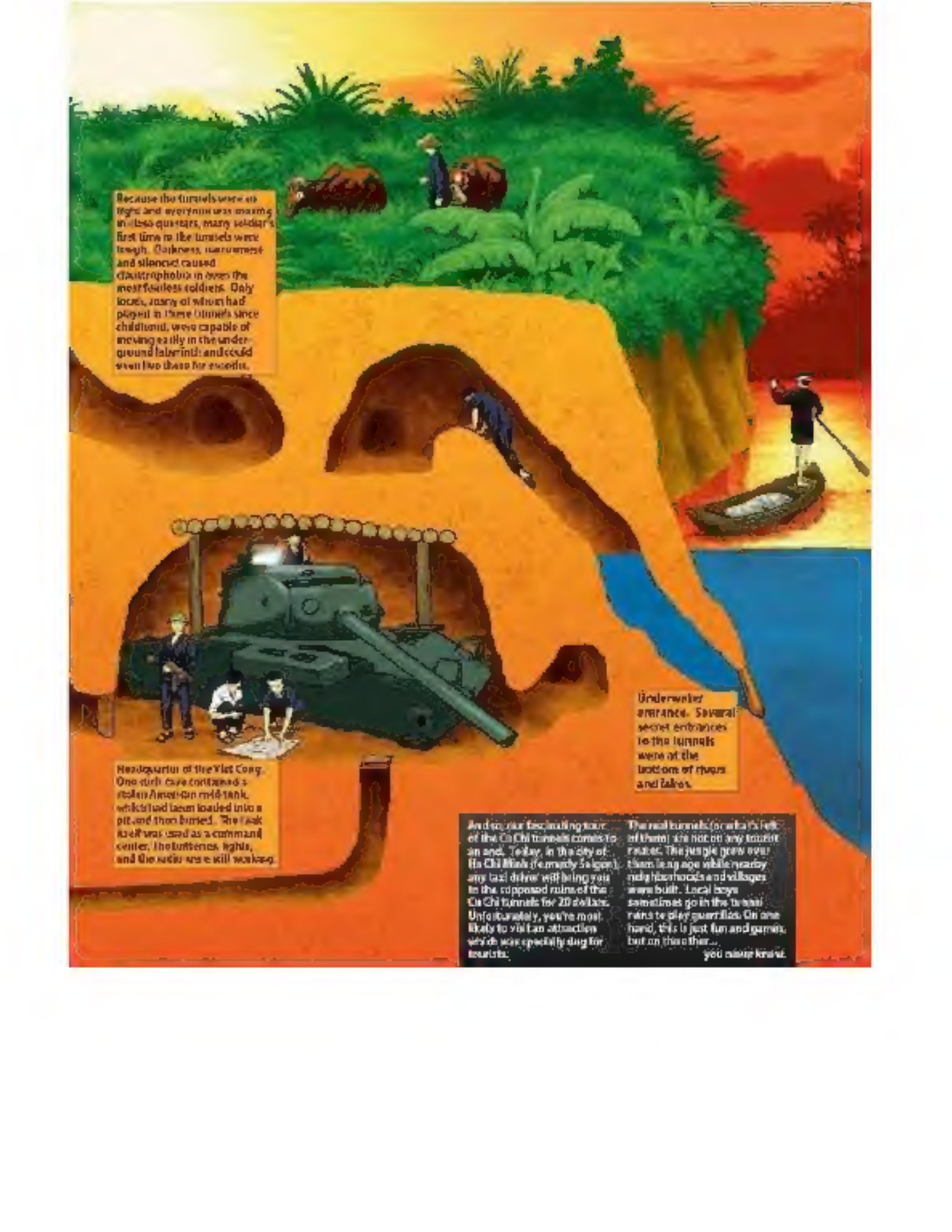


VOYAGERMODEL
The Best Upgrade Solution



Capa

PE35220



Because the tunnels were so tight and everything was moving in such quarters, many soldiers' first time in the tunnels were tough. Darkness, narrowness and silence caused claustrophobia in even the most fearless soldiers. Only those, many of whom had played in these tunnels since childhood, were capable of moving easily in the underground labyrinth and could even live there for weeks.

Headquarters of the Viet Cong. One cave contained a stolen American mid-tank, which had been loaded into a pit and then buried. The tank itself was used as a command center. The batteries, lights, and the radio were still working.

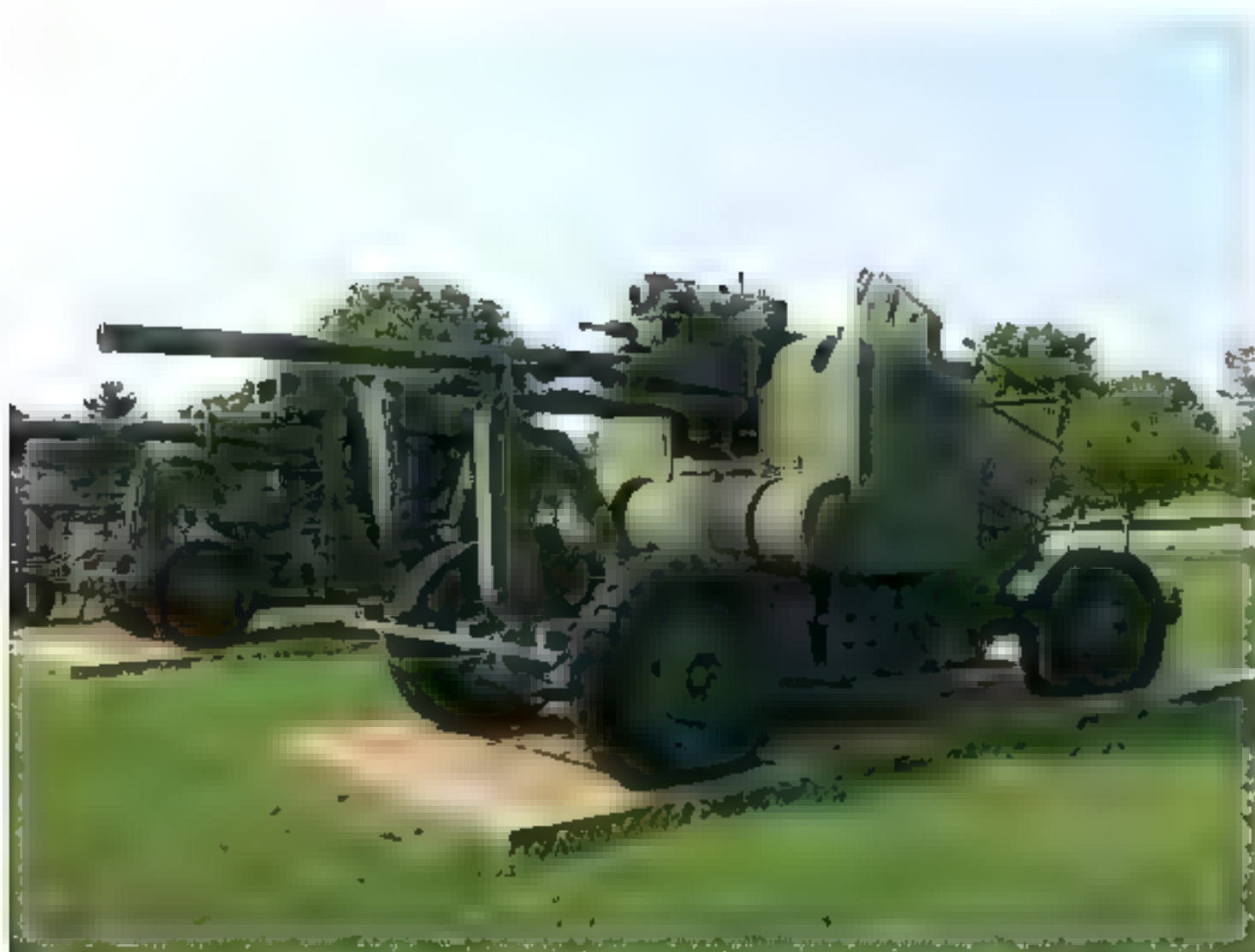
Underwater entrances. Several secret entrances to the tunnels were at the bottom of rivers and lakes.

And so, our fascinating tour of the Cu Chi tunnels comes to an end. Today, in the day of Ho Chi Minh (the messy Saigon), any taxi driver will bring you to the supposed ruins of the Cu Chi tunnels for 20 dollars. Unfortunately, you're most likely to visit an attraction which was specially dug for tourists.

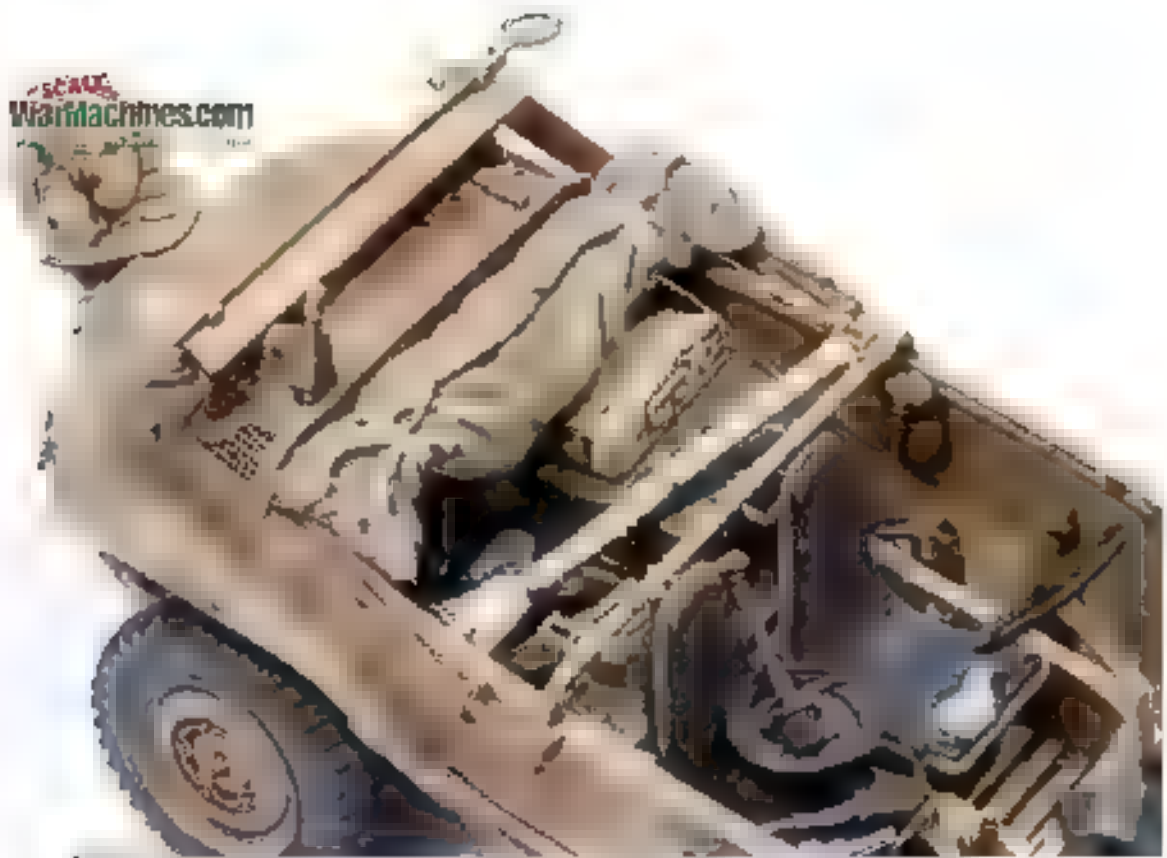
The real tunnels (or at least the best of them) are not on any tourist routes. The jungle grew over them long ago while nearby neighborhoods and villages were built. Local boys sometimes go in the tunnels to play guerrillas. On one hand, this is just fun and games, but on the other... you never know.



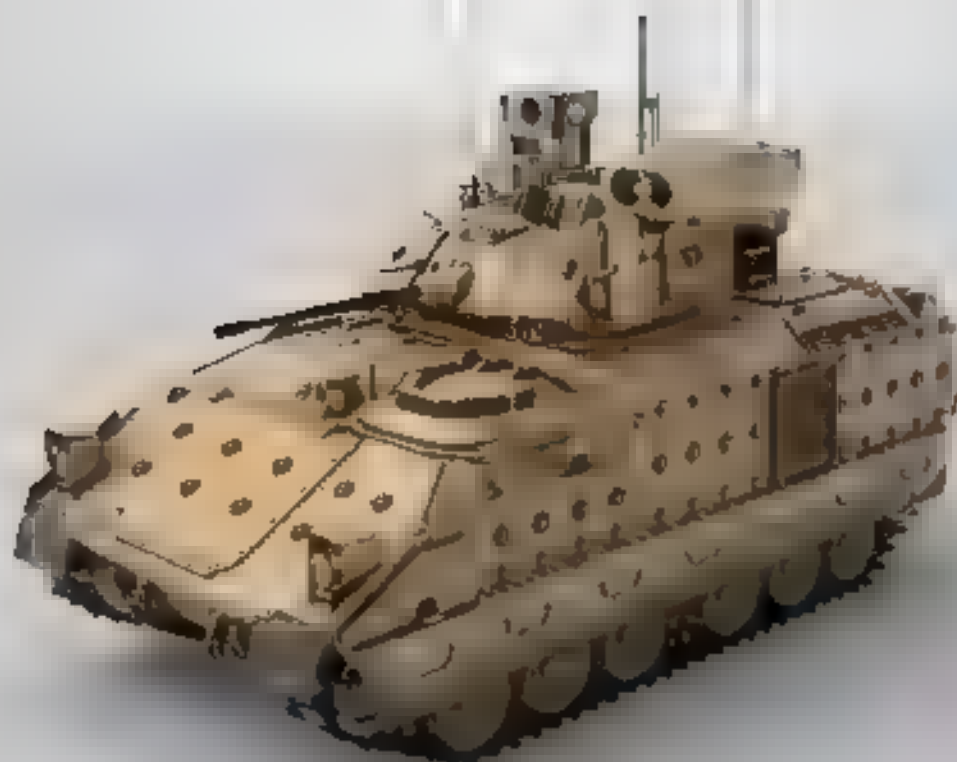






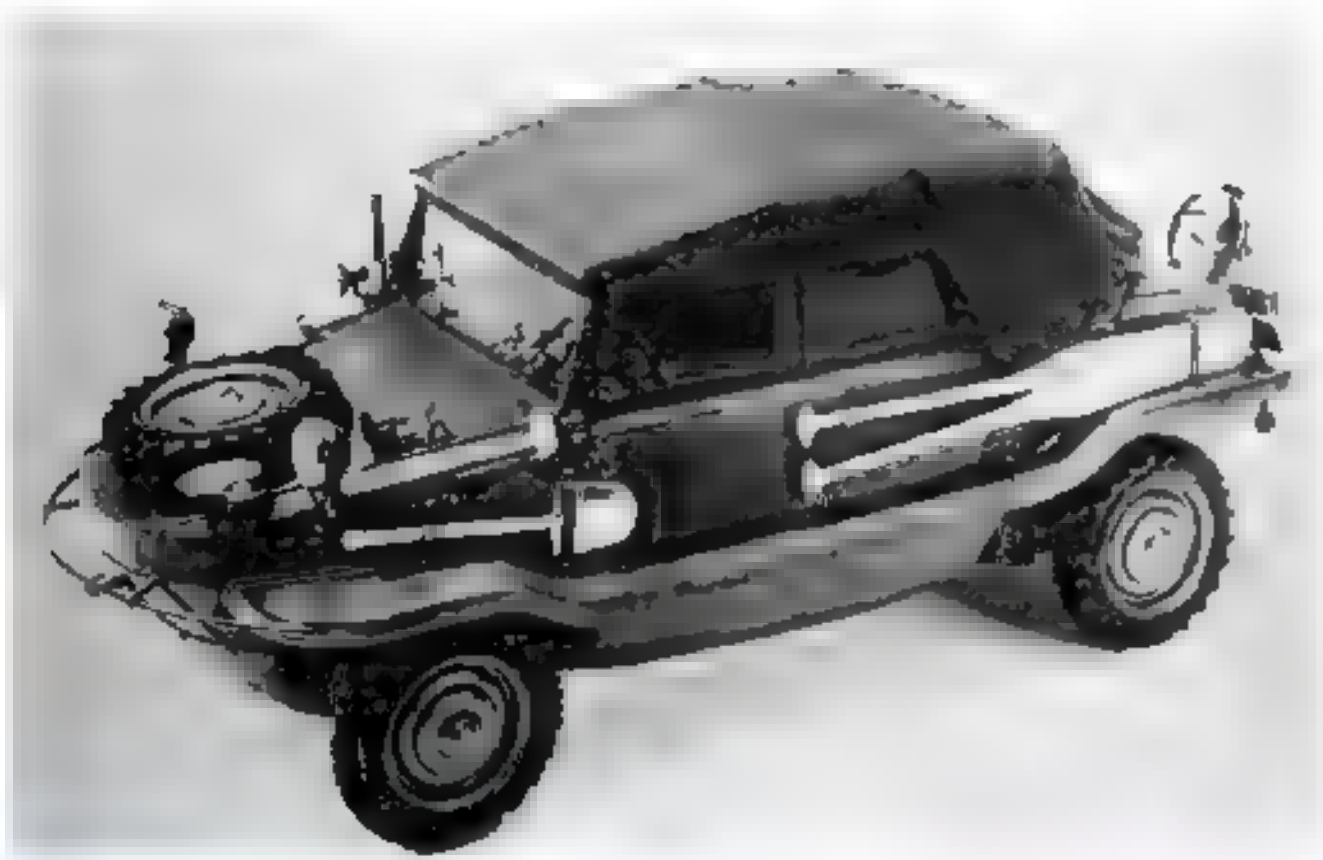




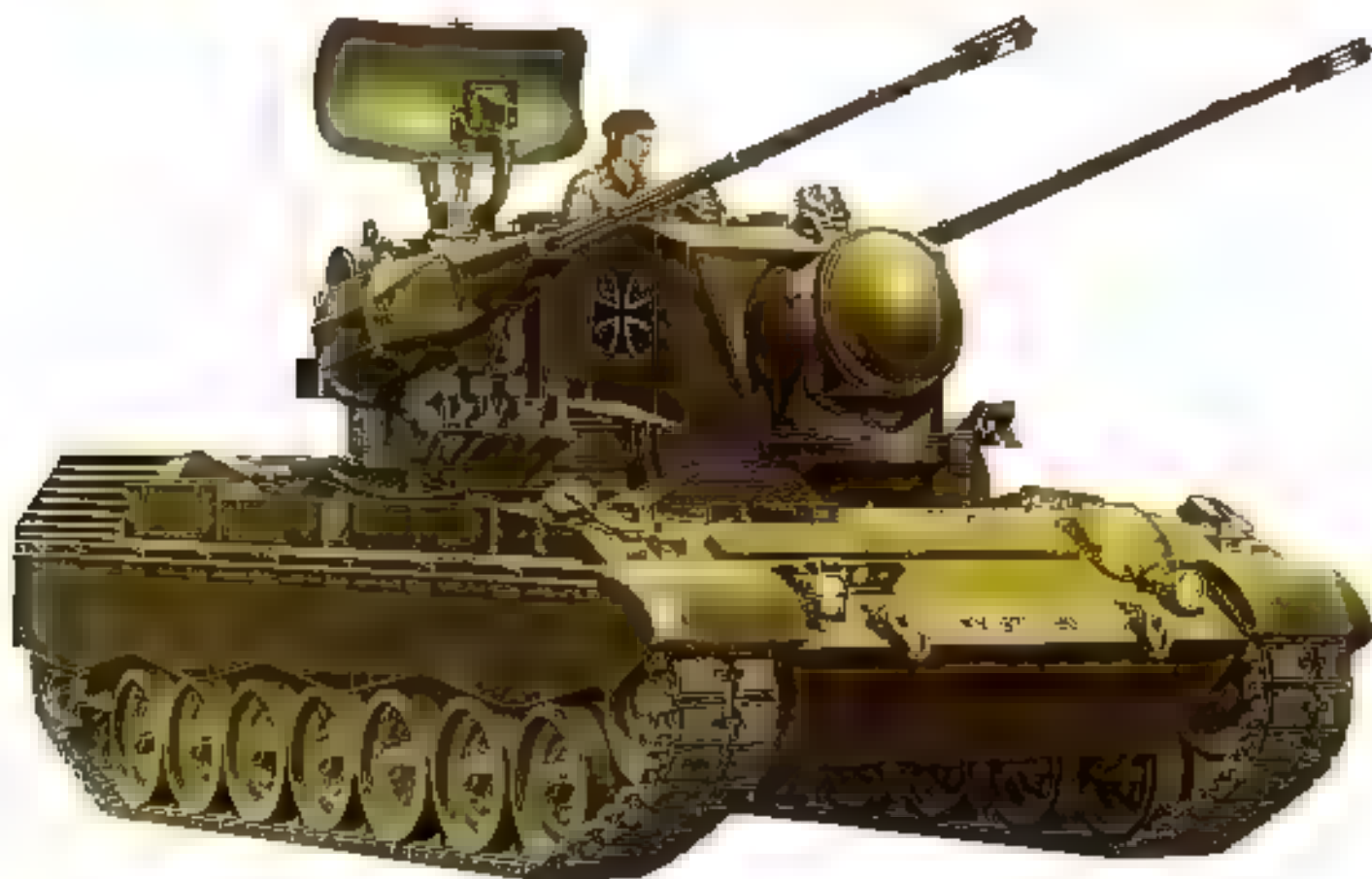
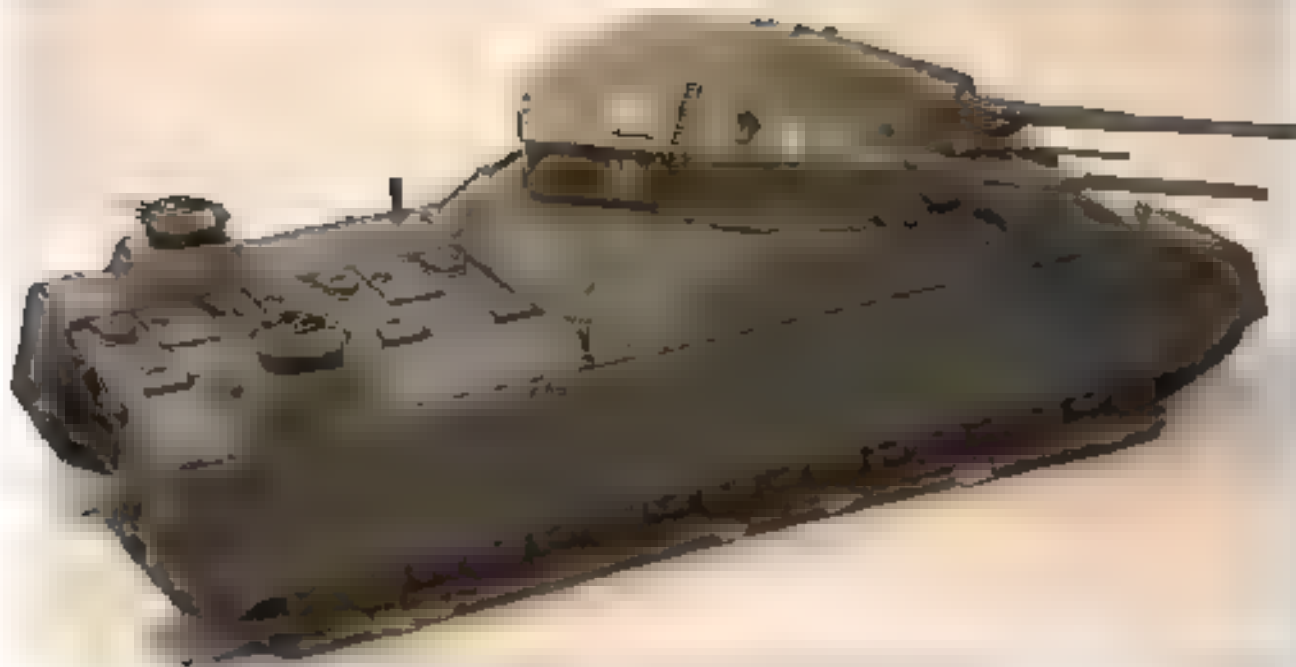












TURRET
See pages
16-17

DEFENSE
See pages
18-19

MAIN GUN
See pages
20-21

CROSS-SECTION

Take a look inside the Warthog. The labels show which pages will help you to find out more.

World War II ground attack aircraft gave the Allies a new type of tool for the enemy. The A-10 was built to give its pilot much better chance of staying safe. Everything on the aircraft is carefully planned to help it to do its job.

ENGINE
See pages
22-23

SUSPENSION
See pages
24-25

TEAM'S
See pages
26-27

DRIVING
See pages
28-29

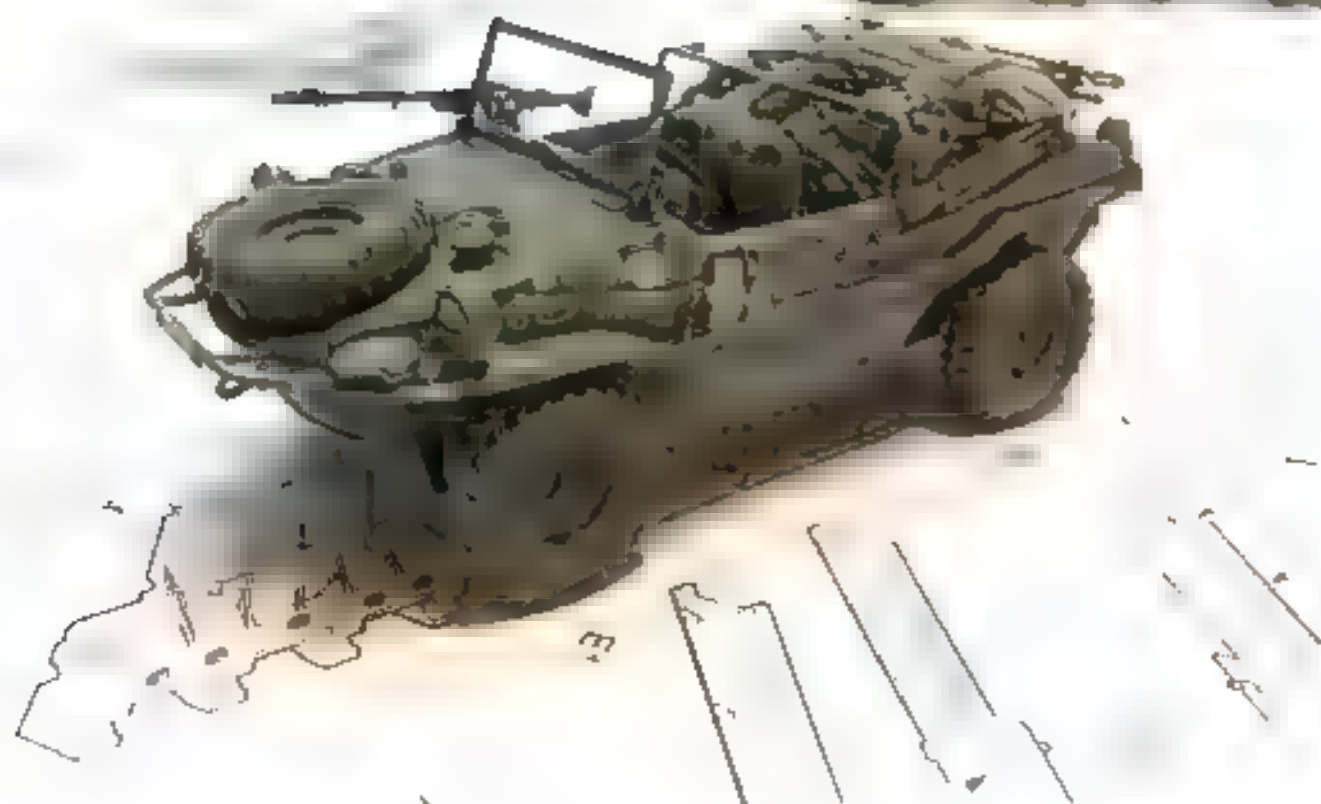
ARMED WITH

Length 51 feet 8 inches 4 inches
Height 4 feet 8 inches 10 inches
Maximum speed 450 miles (675 kilometers)
per hour
Maximum weapons load 6,000 pounds
(2,700 kilograms)





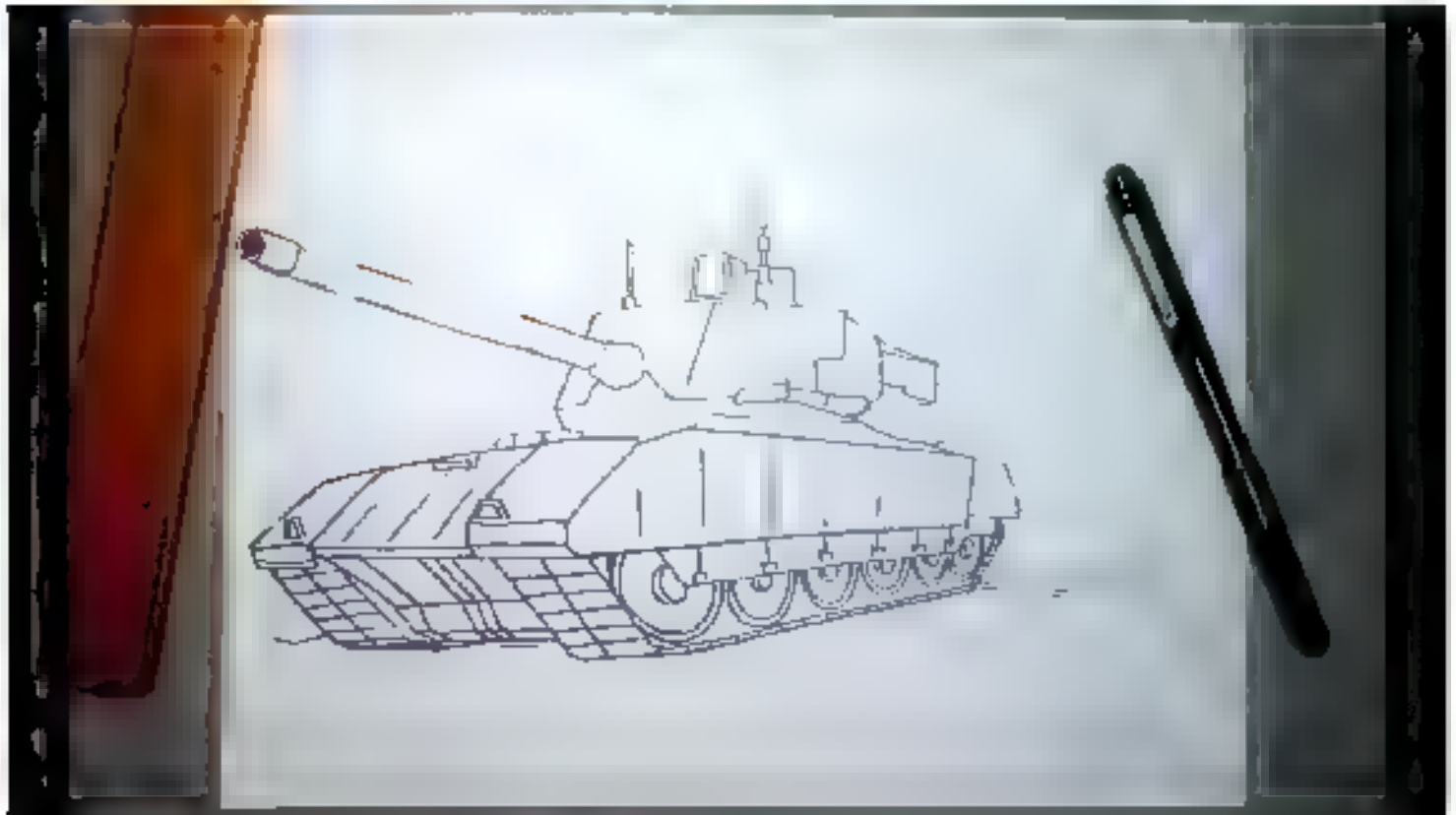
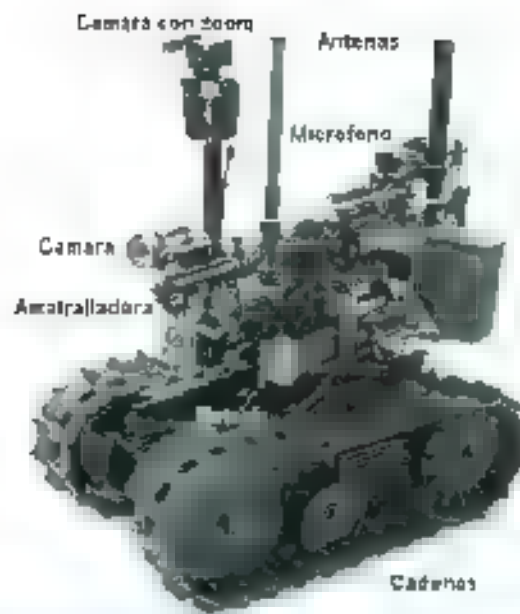
















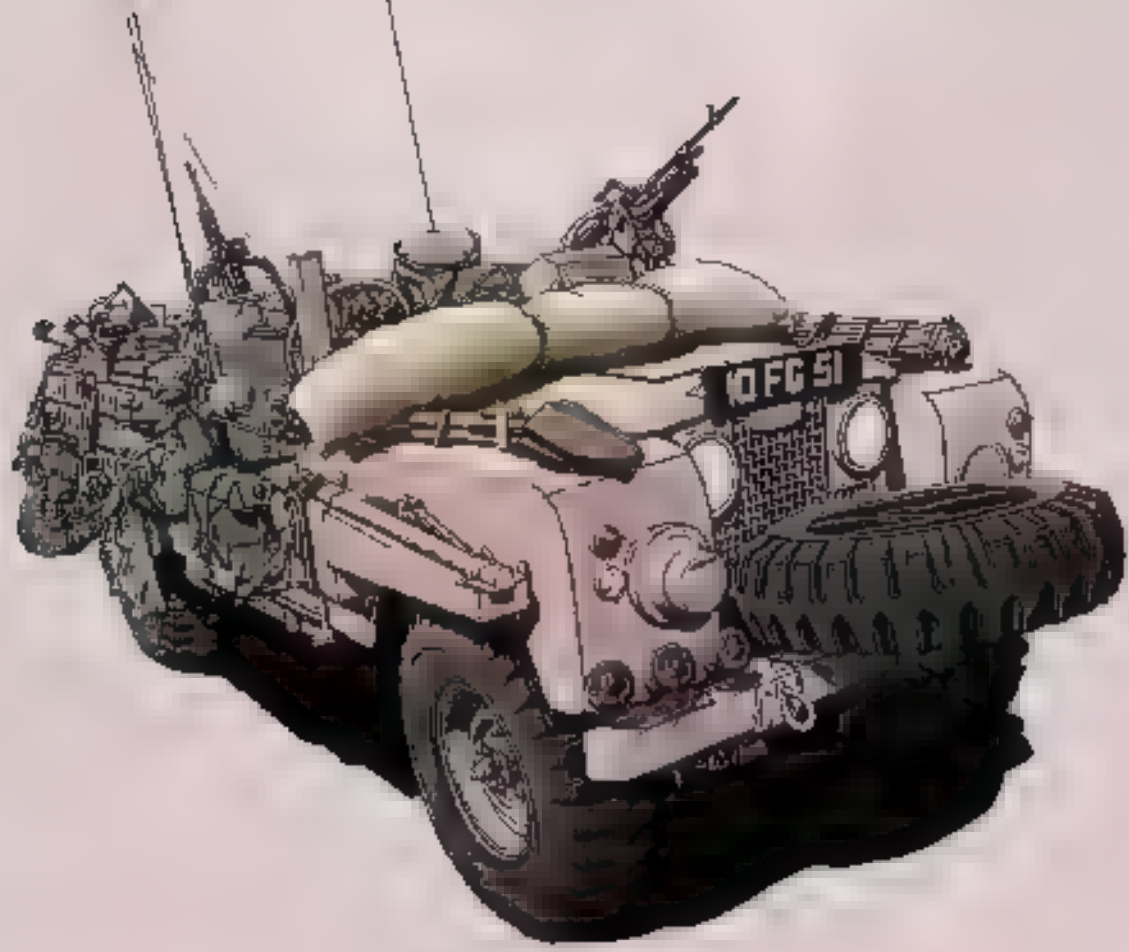


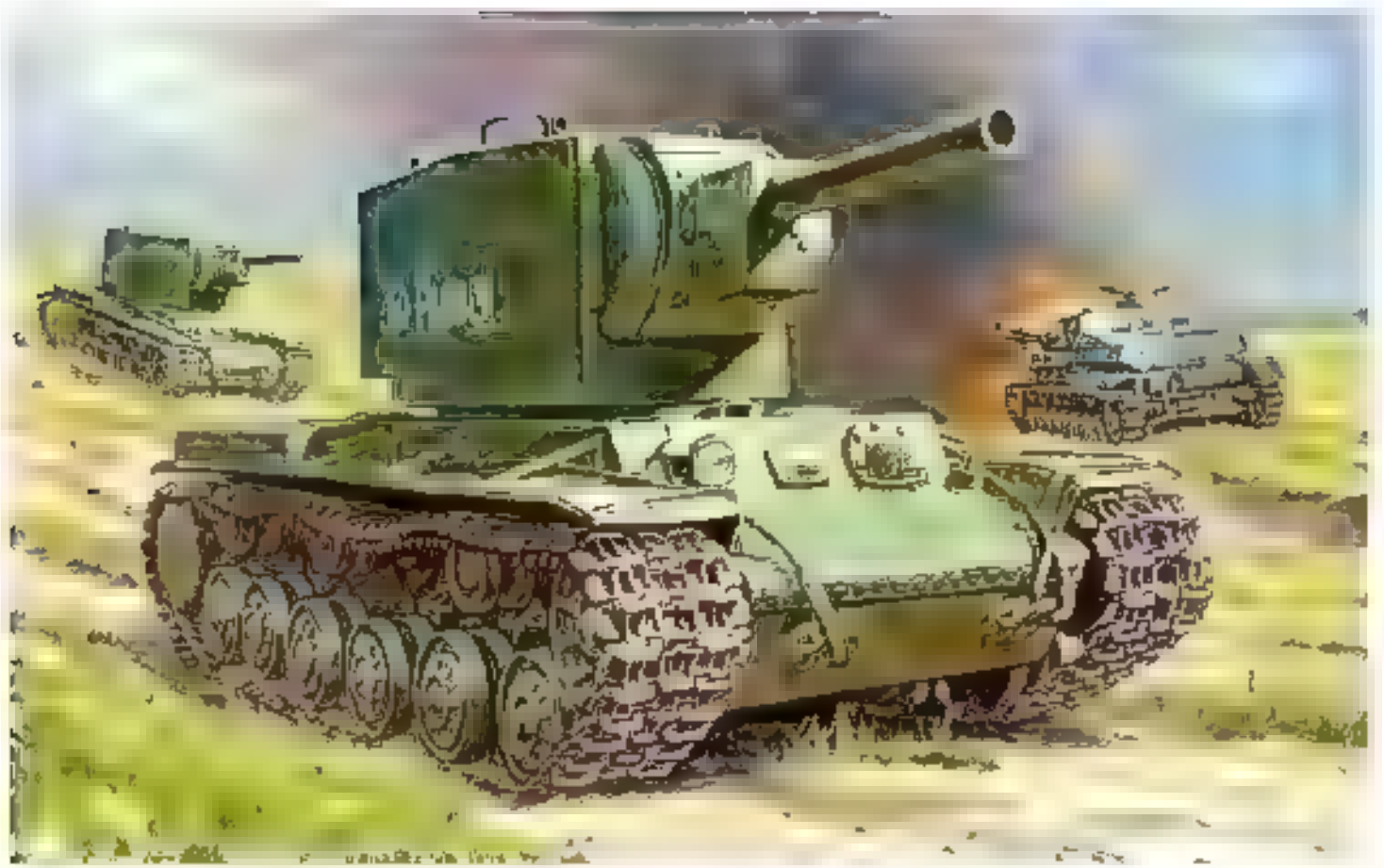
Left: Humvee being used to transport soldiers

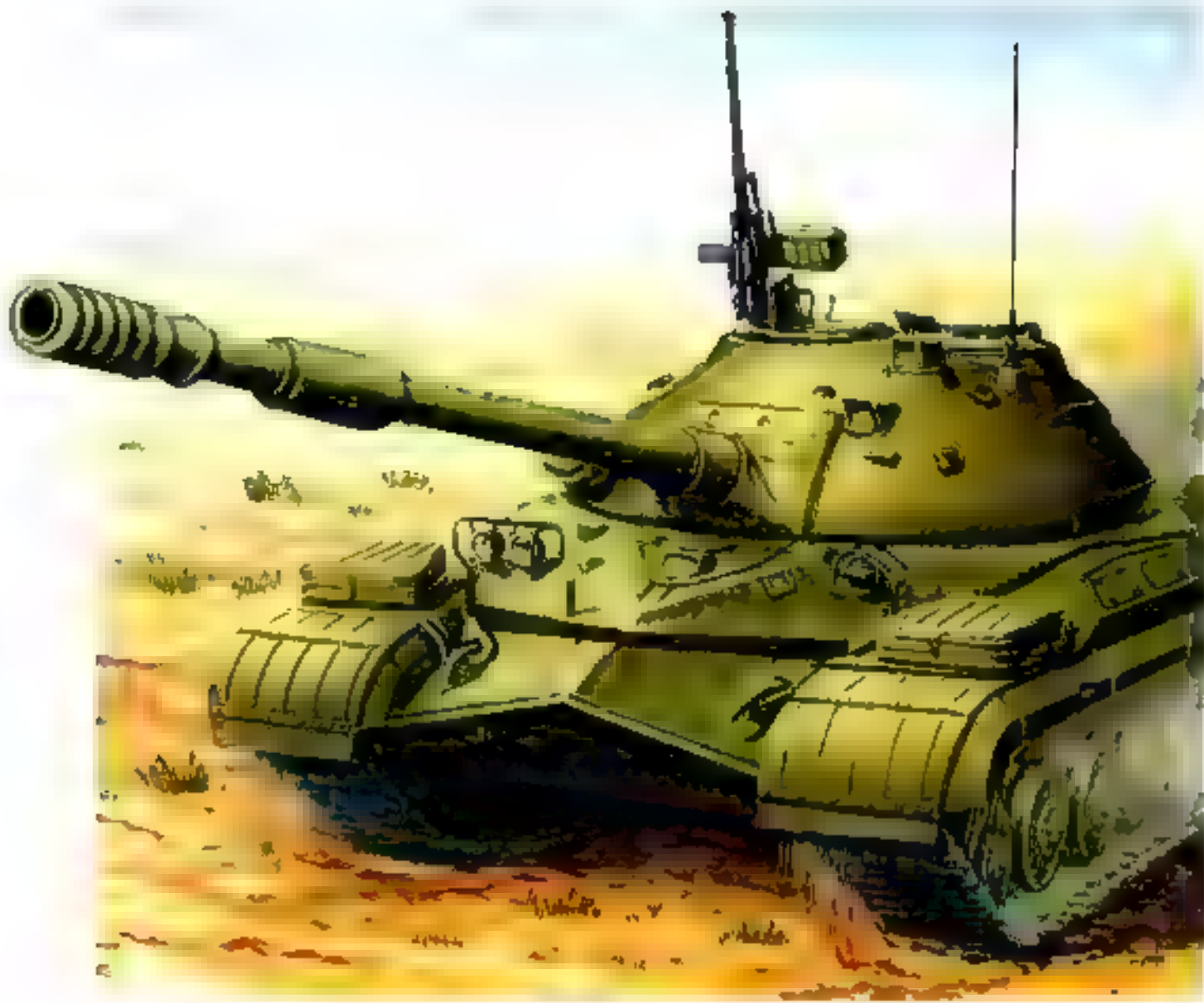
Right: Humvee being used to transport soldiers

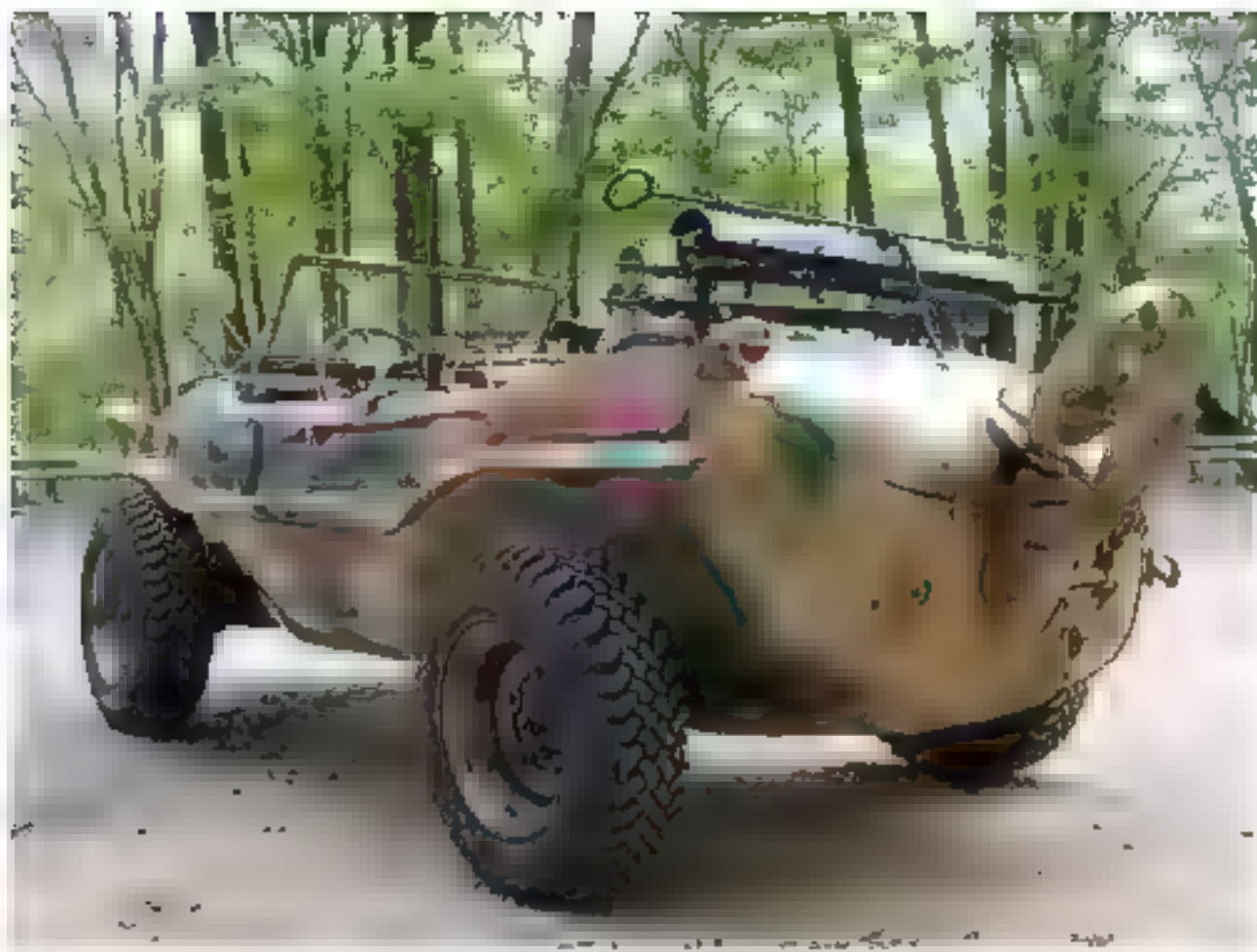


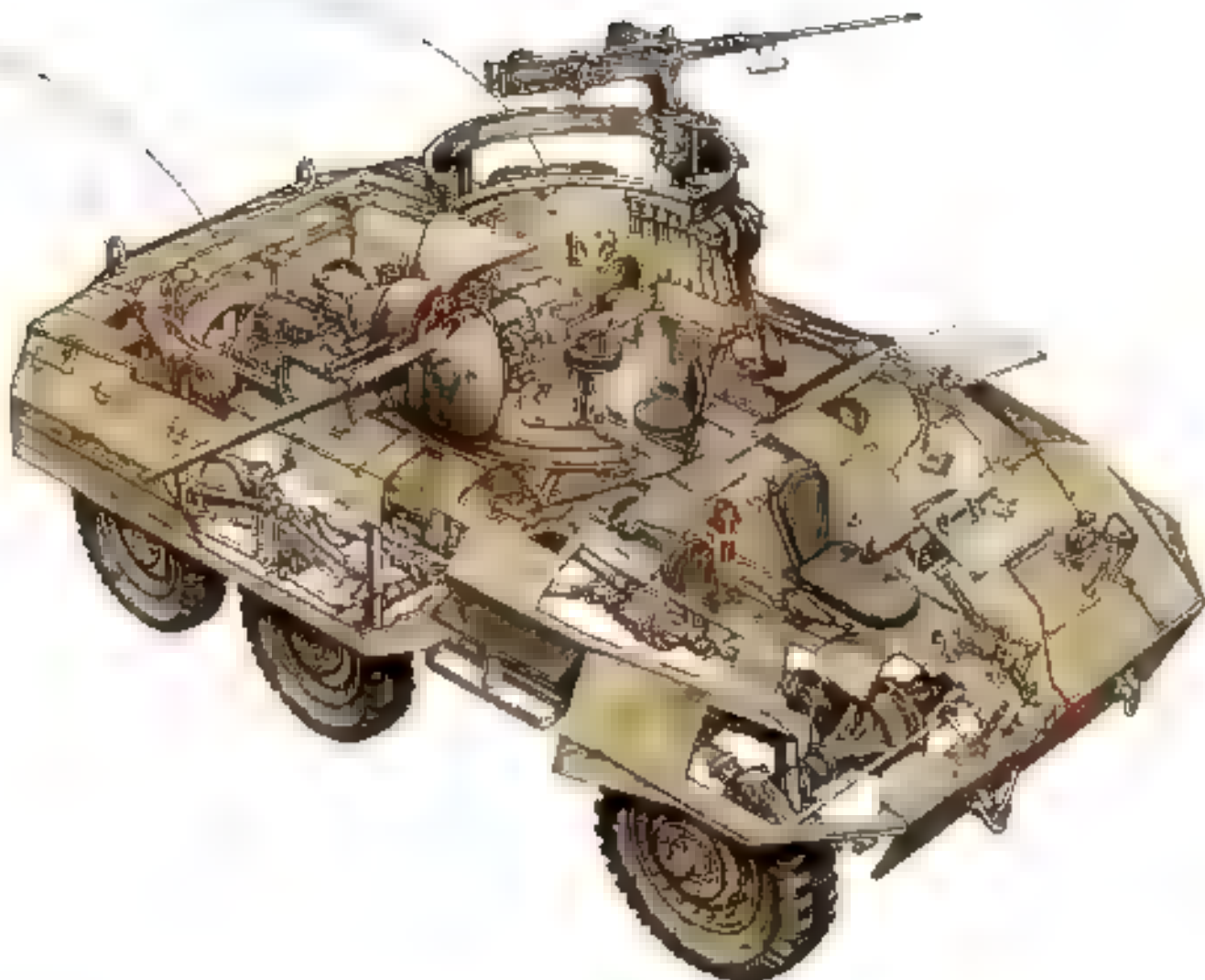


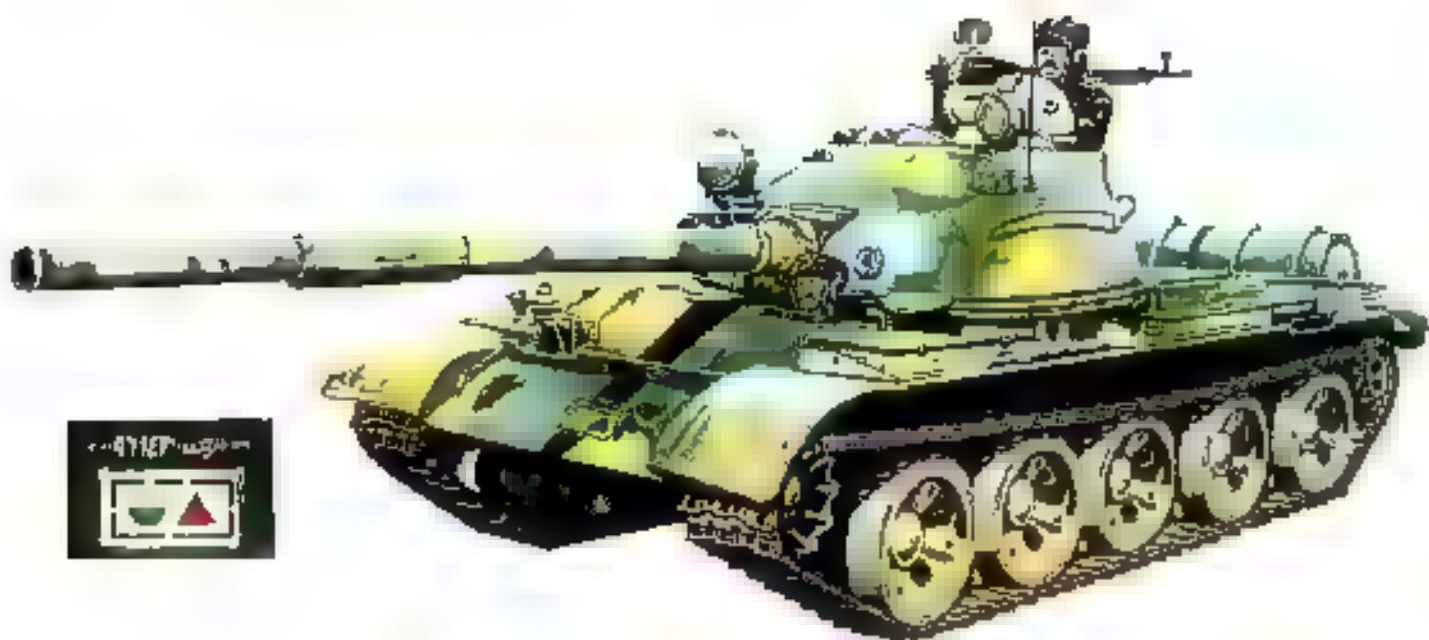














**No MOD
Limited**



www.godspeed.en.alibaba.com
30 years factory export experience

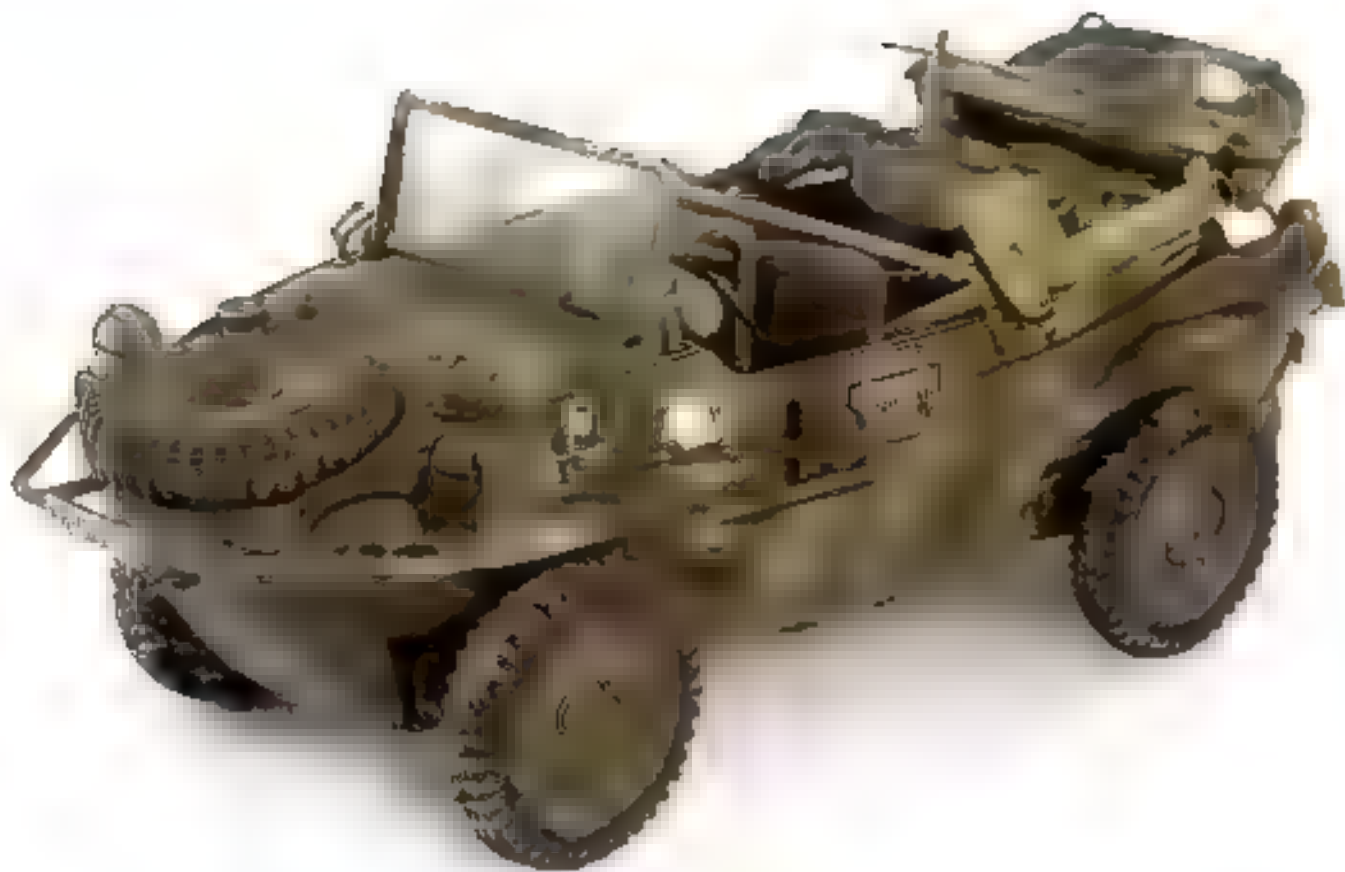
100% Value Choice















Faustpatrone



Panzerfaust



38M



89M



100M



150M



150M



150M



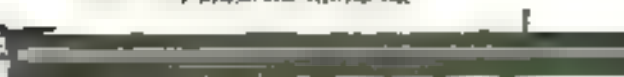
150M



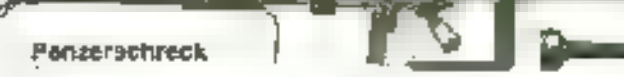
150M



150M



150M



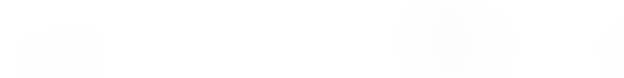
150M



150M



150M



150M



150M



150M



150M



150M



150M



150M



150M



150M



150M



150M



150M

Katzenklauung



Panzerwurfmine (L)



Panzerwurfmine Kz



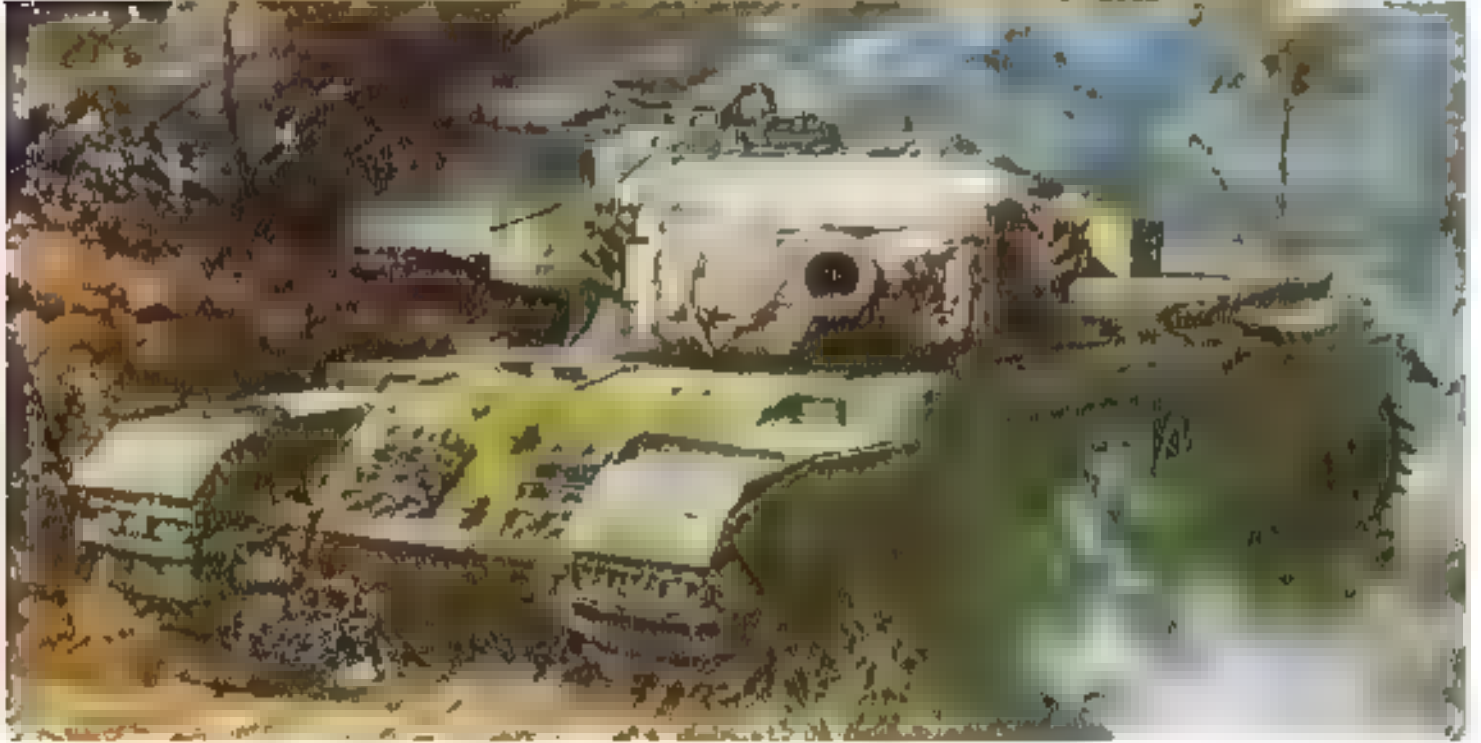
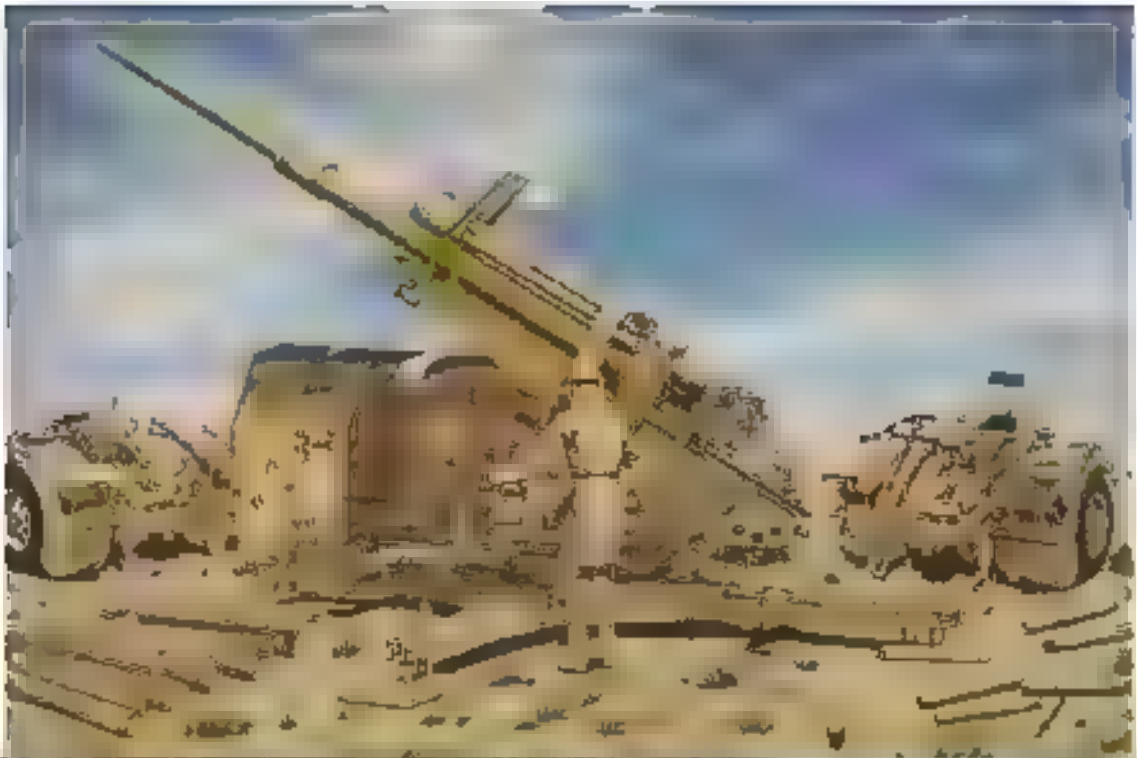
Sturmpestole



Panzererschreck









FIREFLY SECURITY 71



USA



M24



M-24 7.62mm NATO
M-24A1 300 Winchester Magnum



M-24A2



M-24A2 w. Suppressor



M-24A3HS 338 Lapua



M-24A3A1



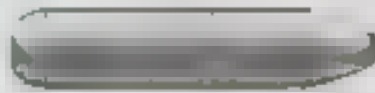
M-24E1



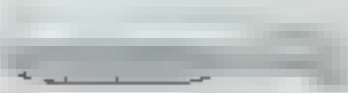
Bombs & Rockets

Chart Four 2,200lb to 4,000lb

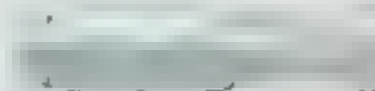
MB 2,200lb Mine Germany



SC1000 2,200lb High Explosive Germany



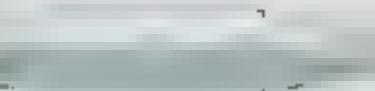
SC1200 2,500lb High Explosive Germany



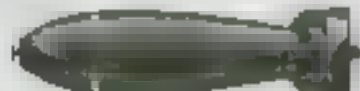
PC1440FX 3,000lb Side Bomb Germany



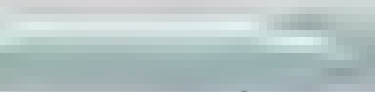
SC1040B 3,070lb High Explosive Germany



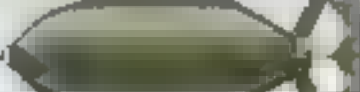
4,000lb General Purpose Great Britain



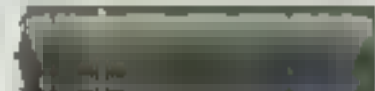
SC 800 3,970lb High Explosive Germany



4,000lb General Purpose USA



4,000lb High Capacity Great Britain



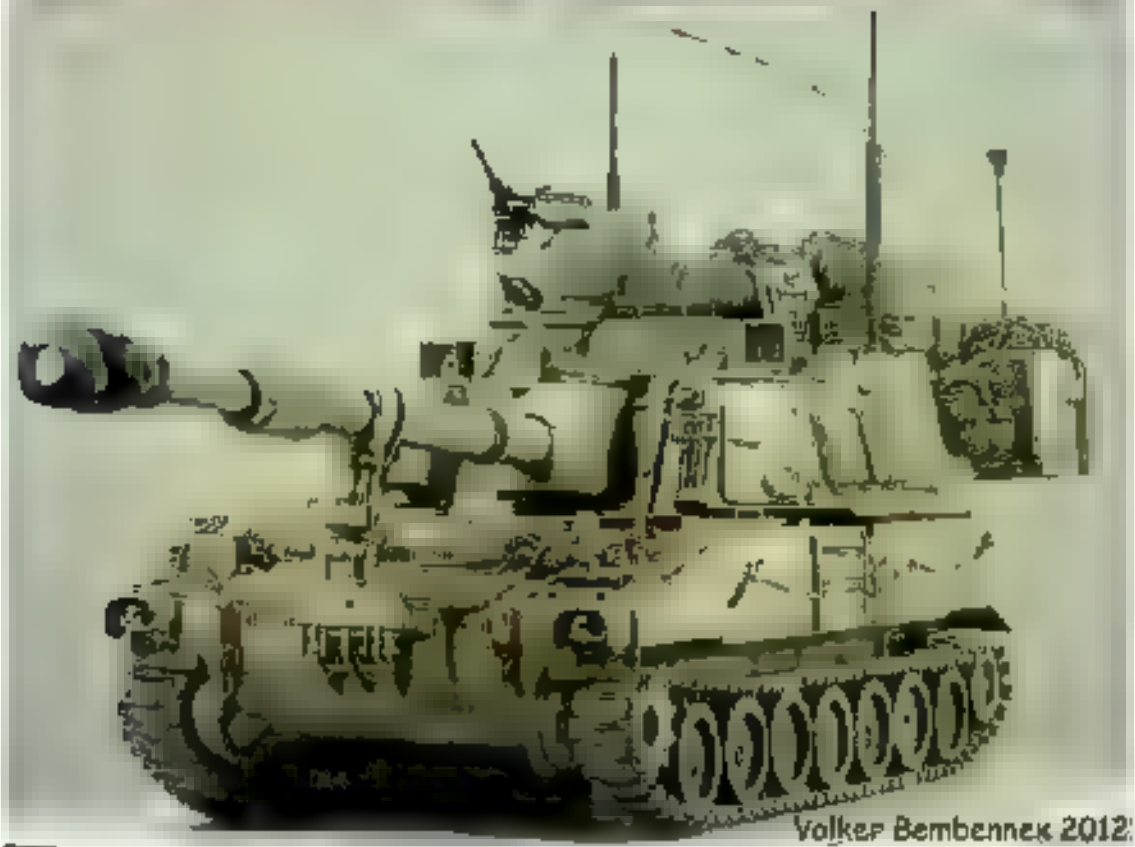
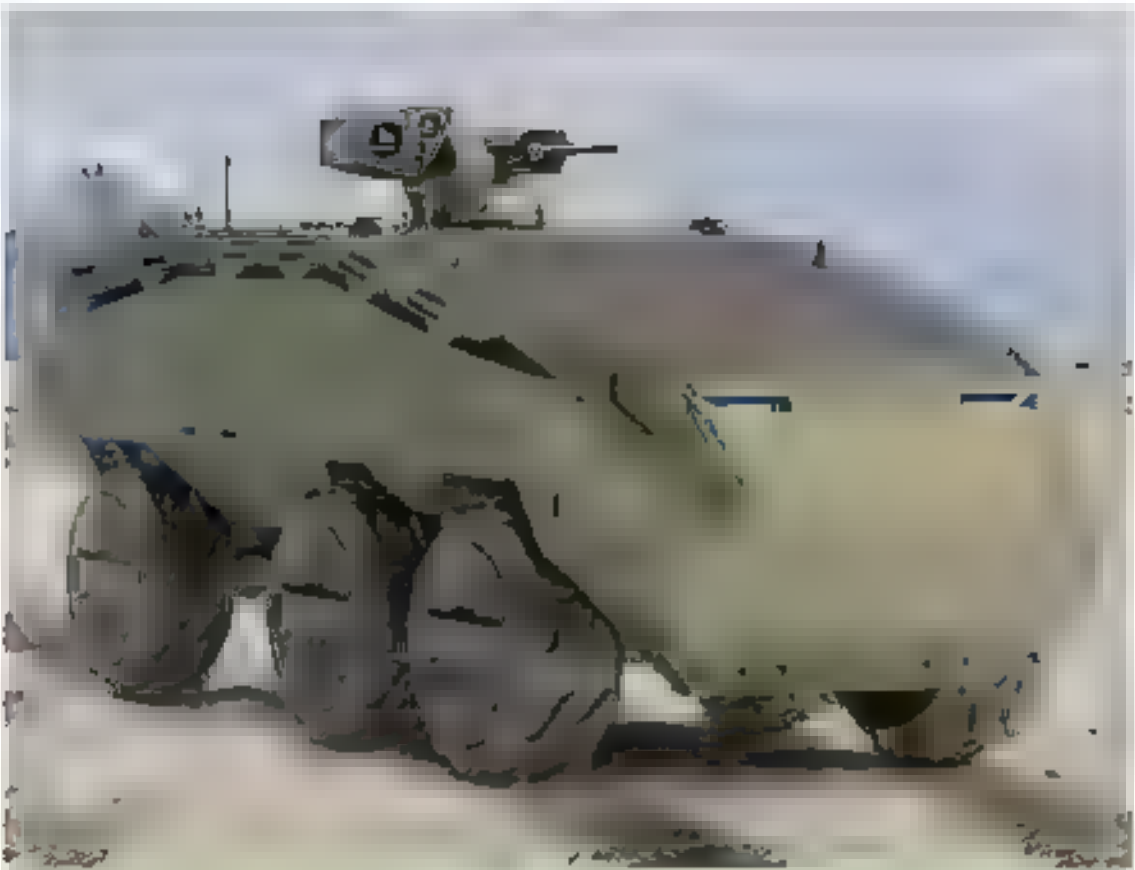
Atomic Mk 1 'Little Boy' USA



Atomic Mk 3 'Fat Man' USA







Volker Bembennik 2012

03/05 EL FUSIL DE ASALTO CETME

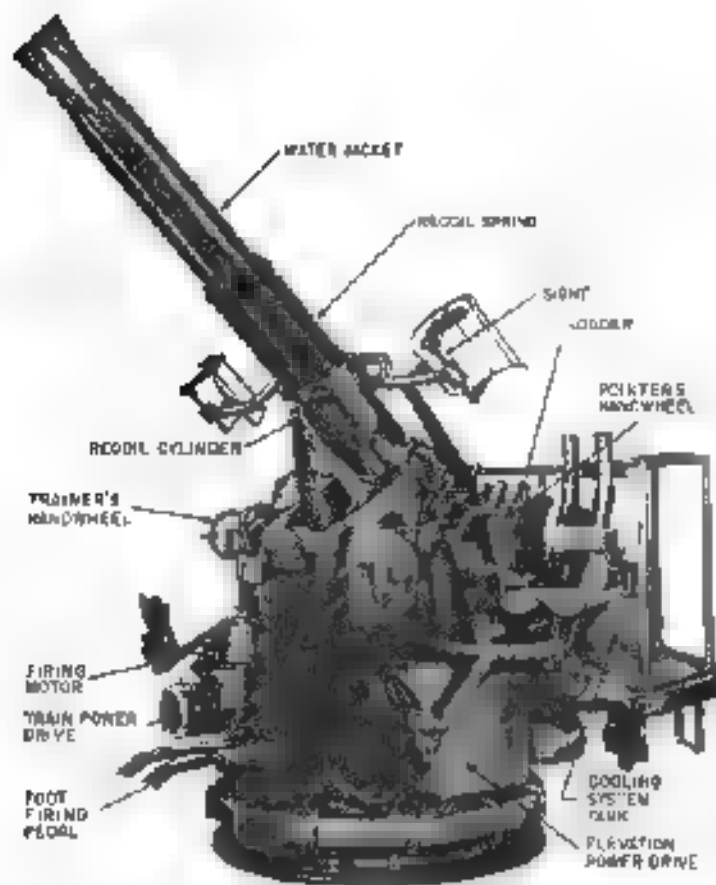
24. <http://www.ustr.gov/press/releases/2004/04/040404>

PARTES DEL FUSIL

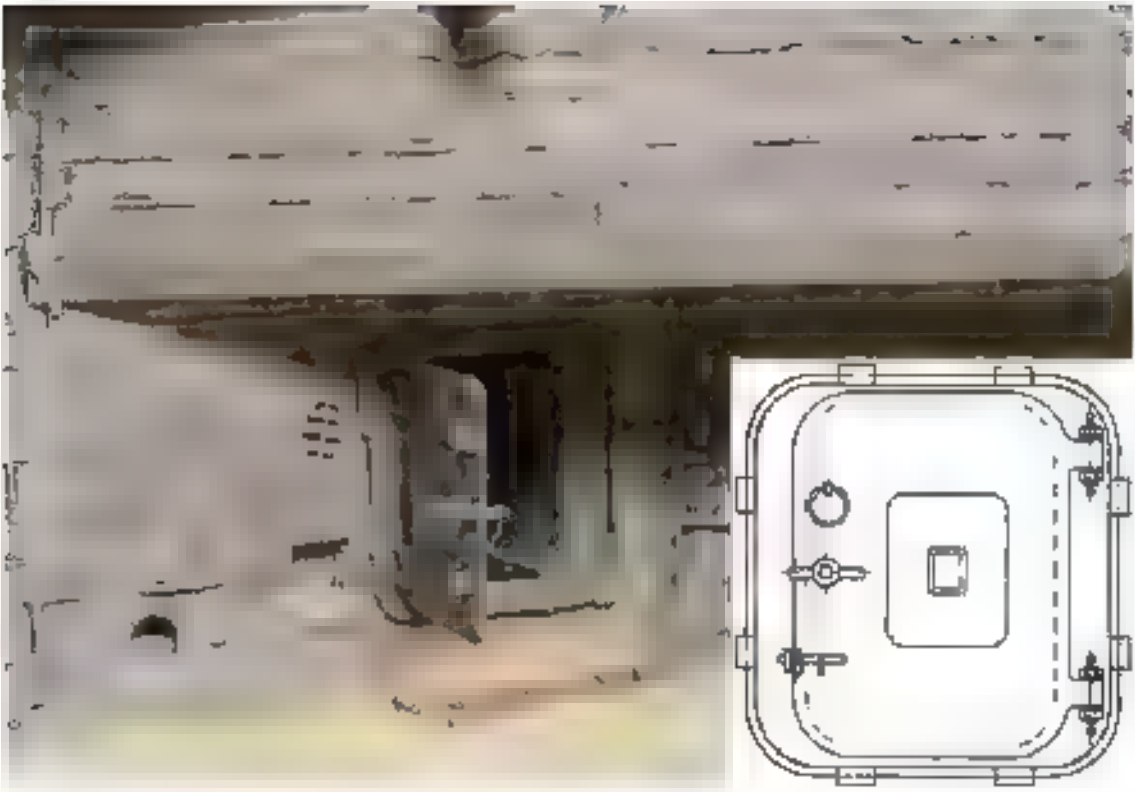


COMO FUNCIONA?









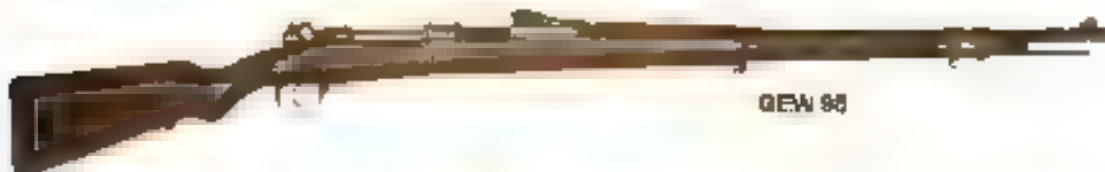
Germany



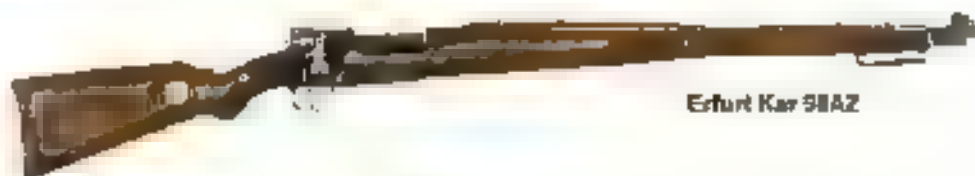
Mausser



Model 92



GEW 98



Erfurt Kar 98A2



GEW 98 Sniper



Model 1905/06 Semi-Auto Rifle



Model 1911 Semi-Auto Carbine





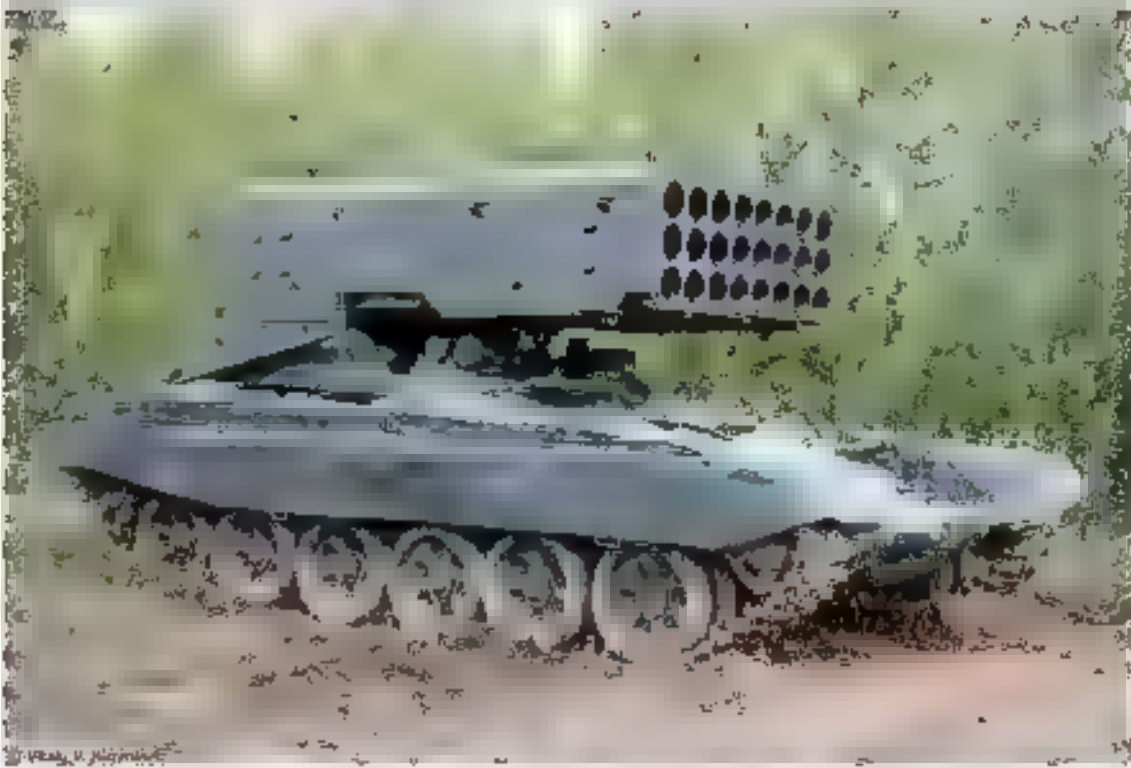




EMG
INTERNATIONAL

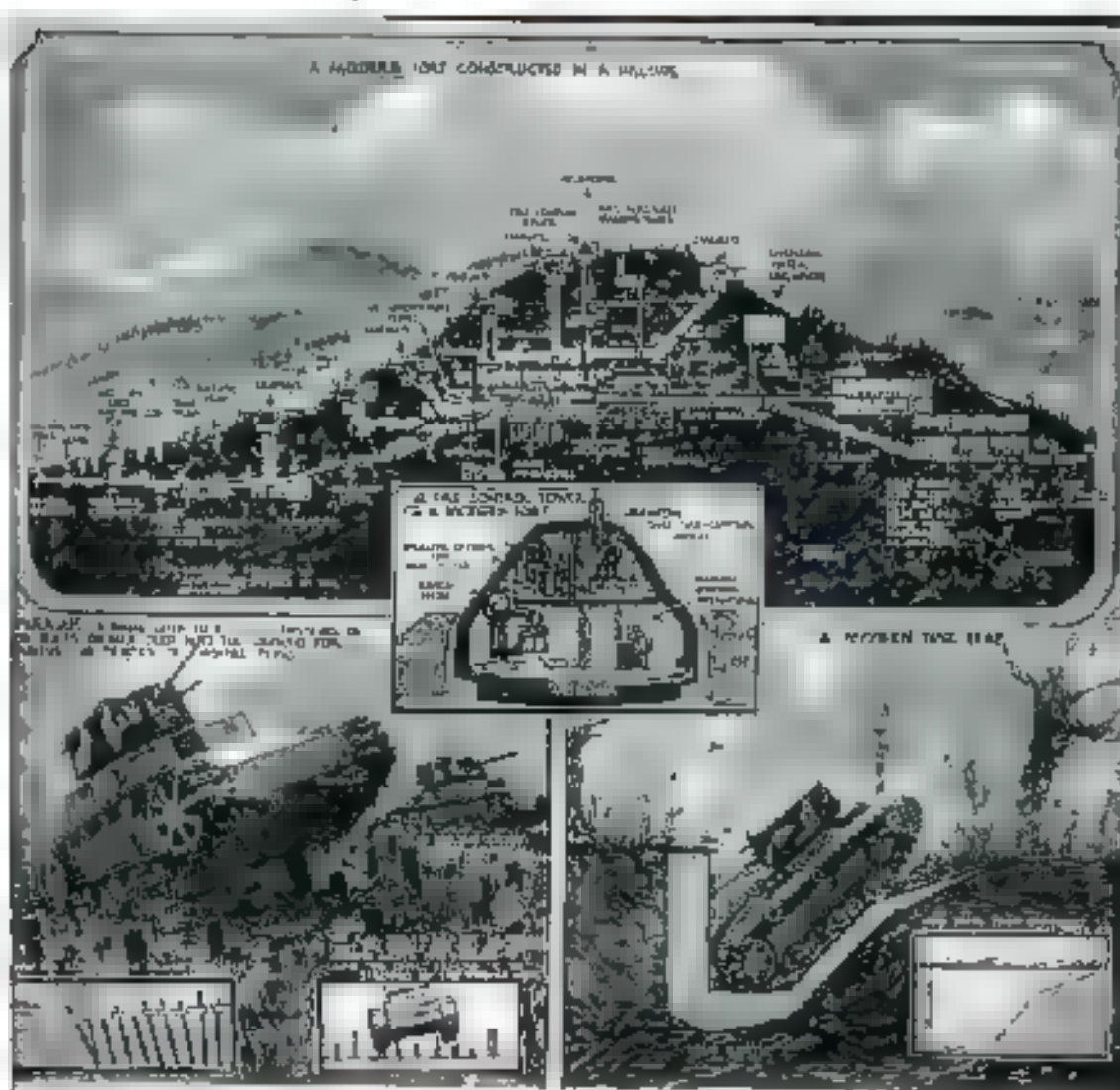




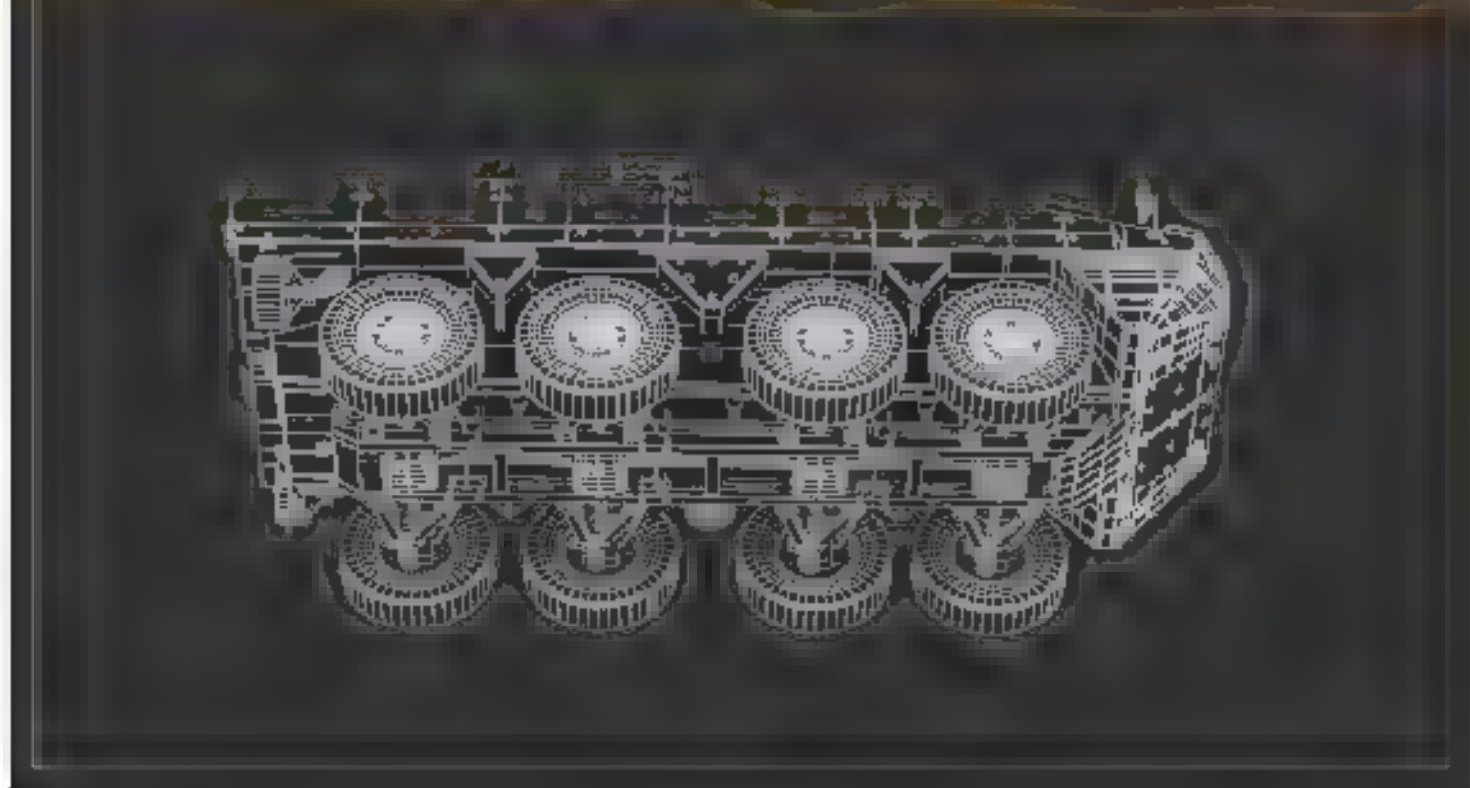














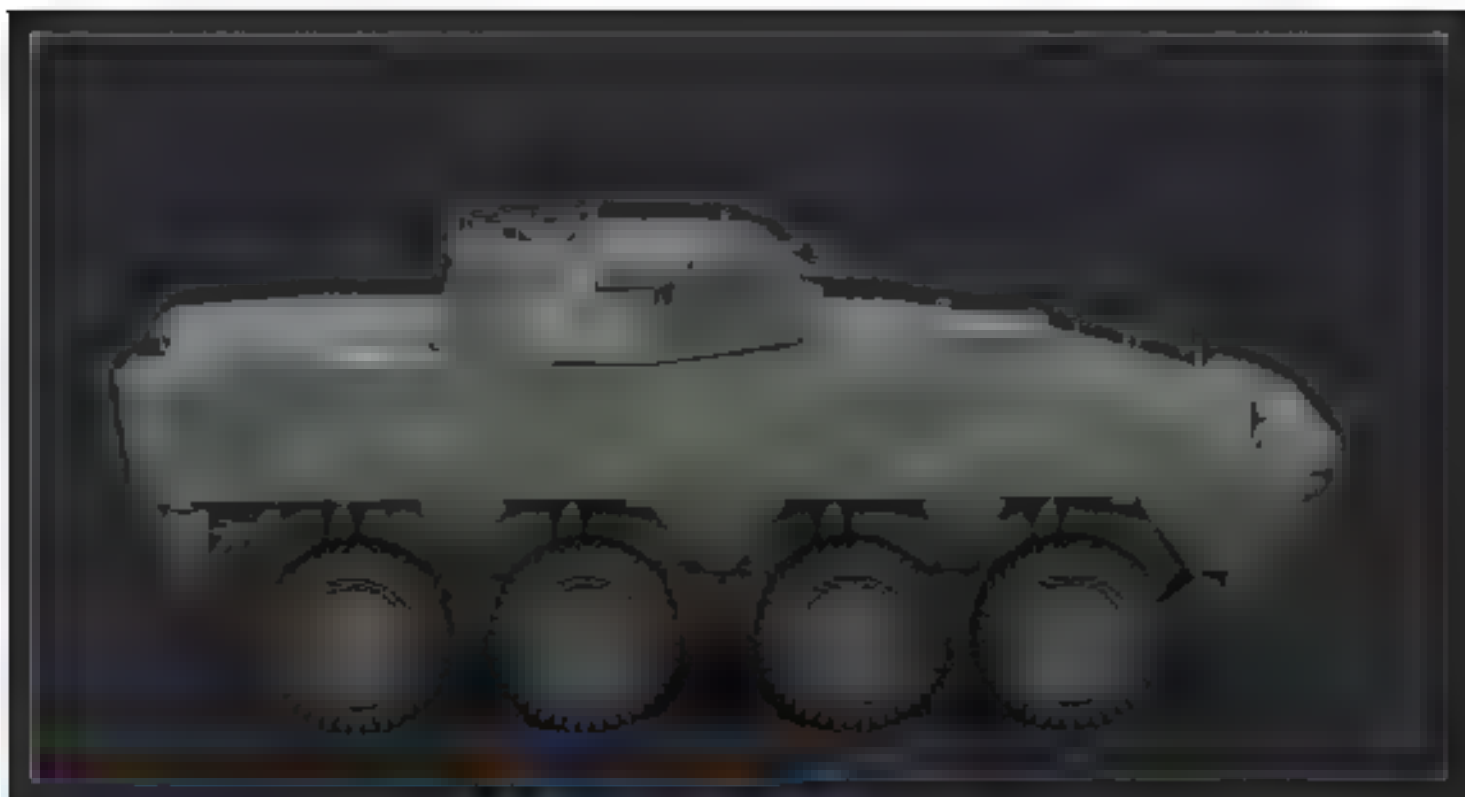




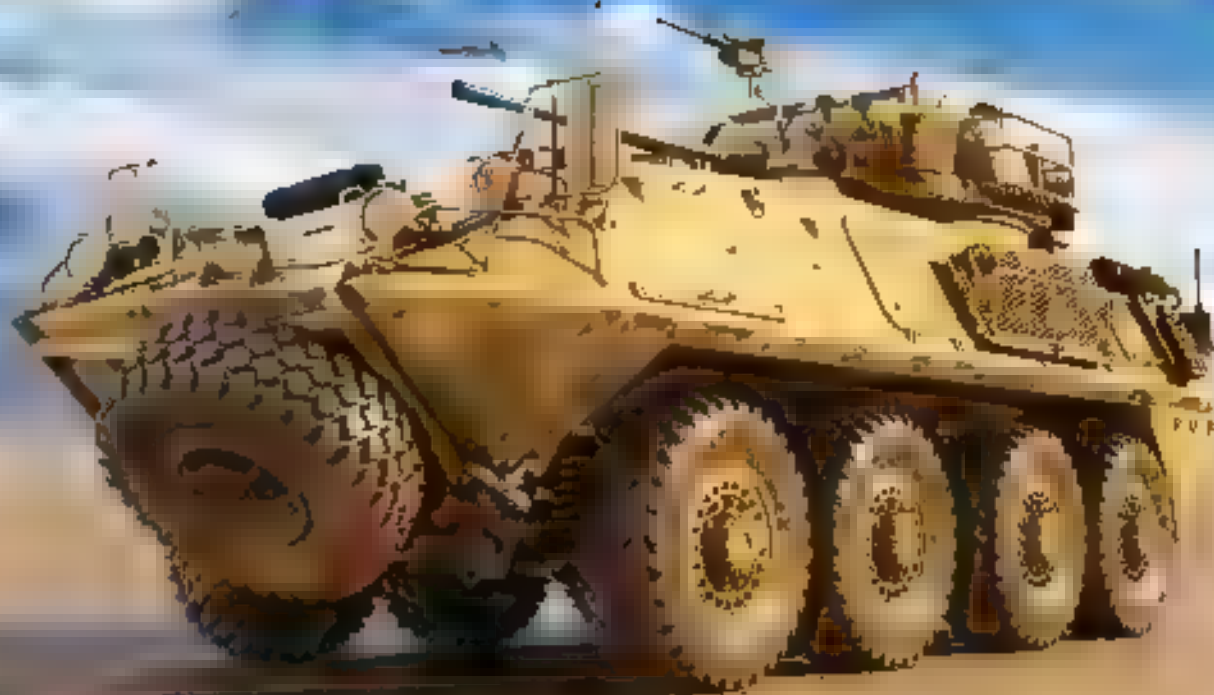


Commander's View











M2HB .50cal machinegun

by Mk93 mount

AlexStudio©2008



M2HB .50cal machinegun

by Mk93 mount

AlexStudio©2008



ARMED

HIDDEN MENACE

How a warlike bird with obvious warlike traits could be seen to take up its role as a defender. In many cases, the bird is seen as a defender of its territory.

ARMED



ARMED
LONG-DURATION
CHRONICALLY
SOUND

HOW THE TUBE WORKS

1. The bird's head is tilted back, and the vocal sac is inflated.
2. The bird's head is tilted forward, and the vocal sac is deflated.
3. The bird's head is tilted back, and the vocal sac is inflated.
4. The bird's head is tilted forward, and the vocal sac is deflated.
5. The bird's head is tilted back, and the vocal sac is inflated.
6. The bird's head is tilted forward, and the vocal sac is deflated.

ARMED
LONG-DURATION
CHRONICALLY
SOUND

ARMED
LONG-DURATION
CHRONICALLY
SOUND

ARMED
LONG-DURATION
CHRONICALLY
SOUND

ARMED
LONG-DURATION
CHRONICALLY
SOUND

ARMED

ARMED

ARMED
LONG-DURATION
CHRONICALLY
SOUND

ARMED
LONG-DURATION
CHRONICALLY
SOUND

ARMED
LONG-DURATION
CHRONICALLY
SOUND

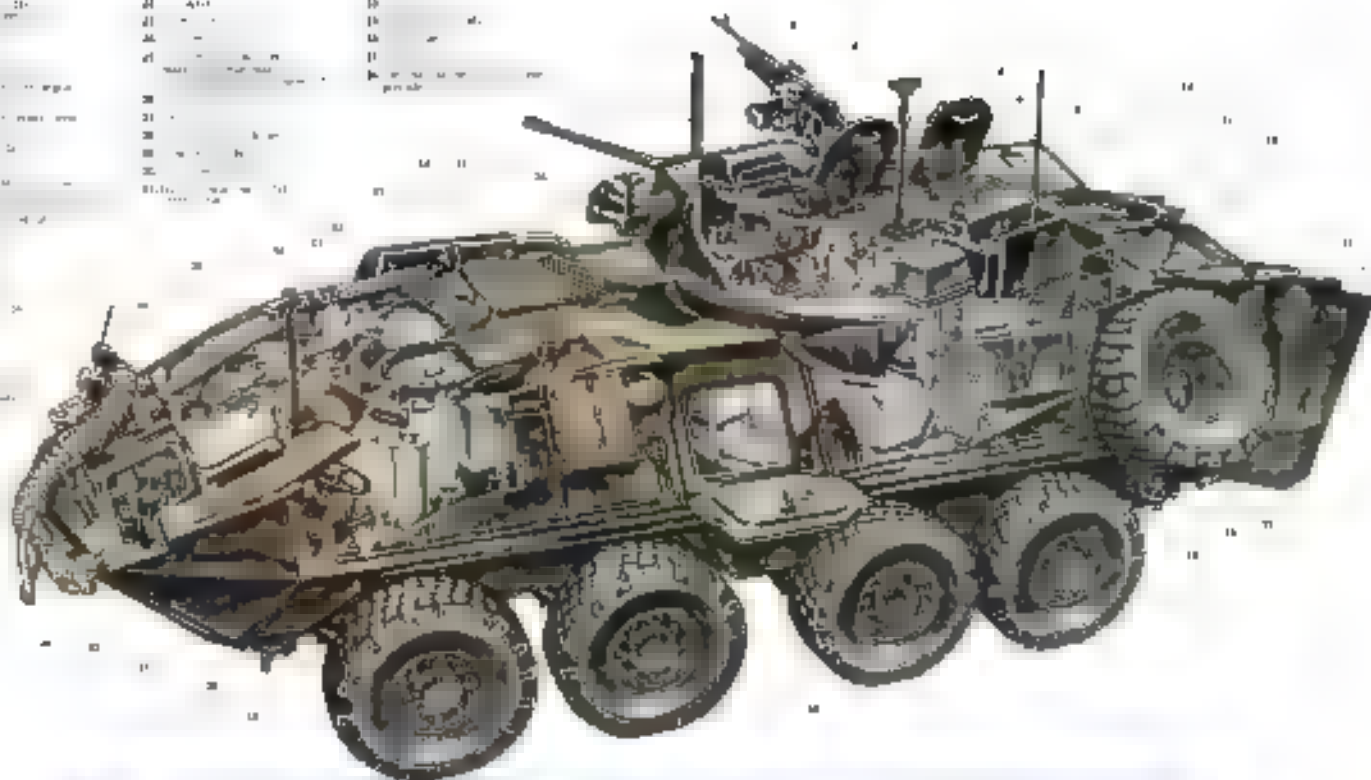
ARMED
LONG-DURATION
CHRONICALLY
SOUND



1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

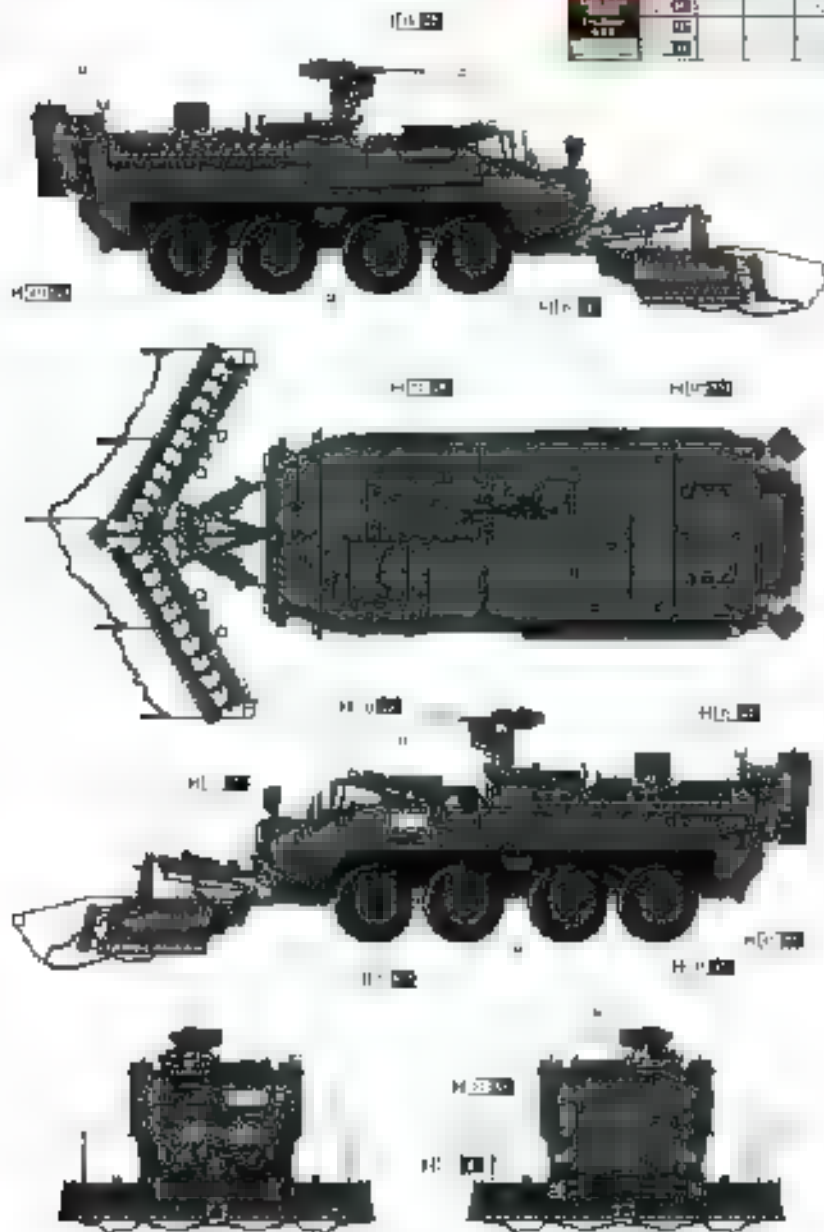
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.



涂装同标贴指示 Painting & Marking guide

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|

A



11 AQUEOUS HOBBY COLOR ■ MR. COLOR

01575 1/35 M1132 Stryker Engineer Squad Vehicle w/SMPiAMP-Surface Mine Plow







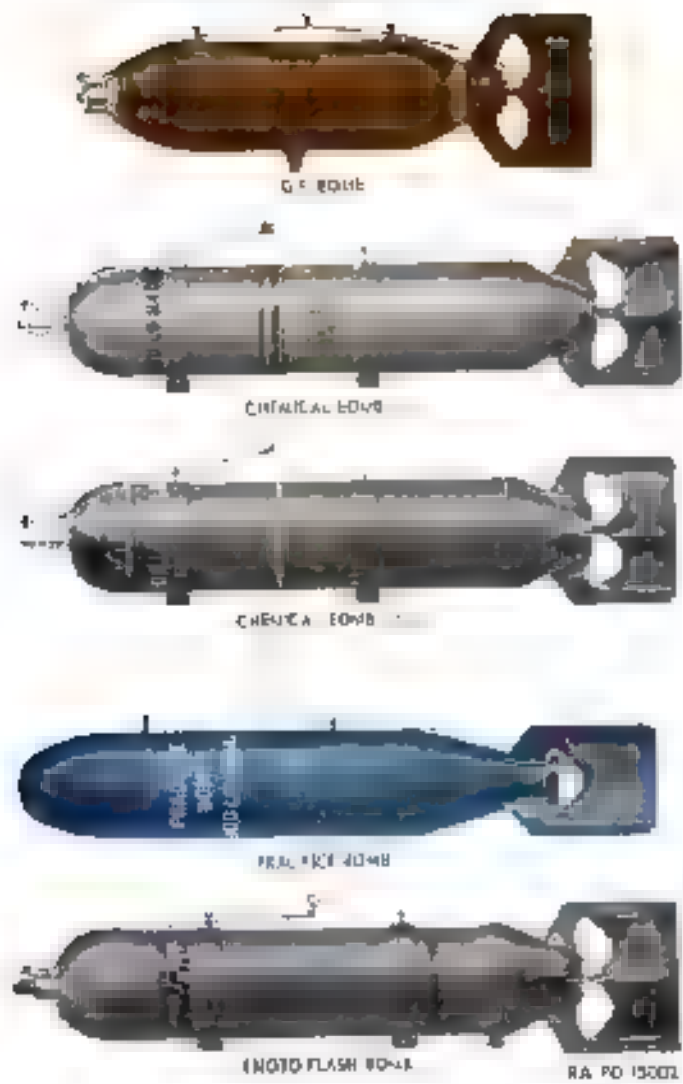
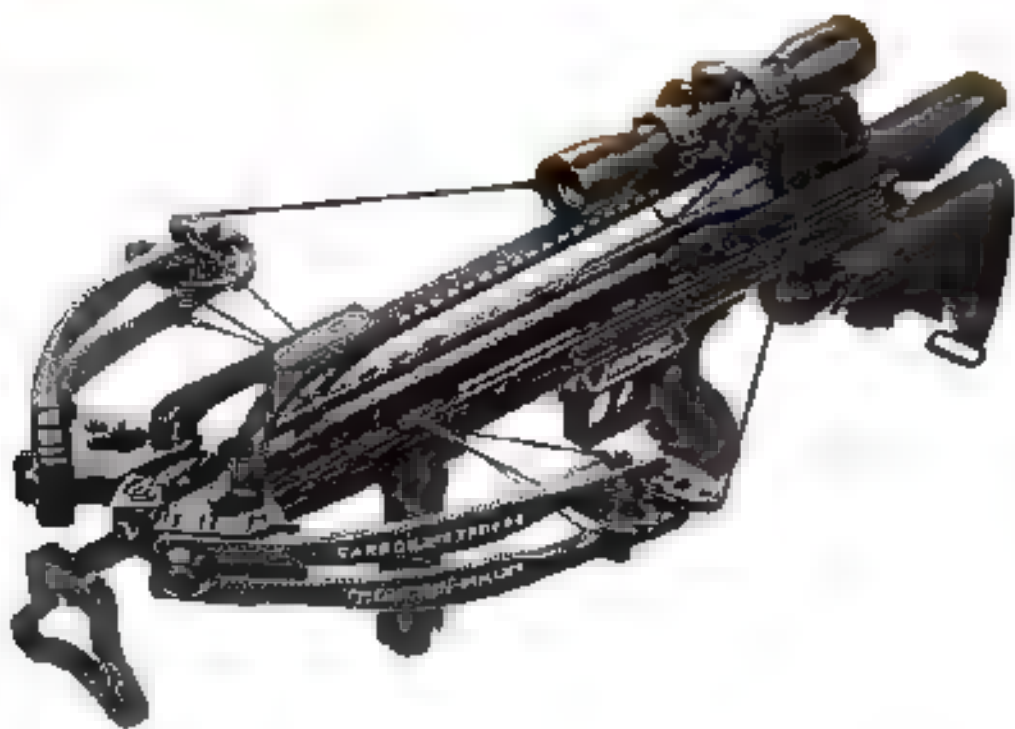


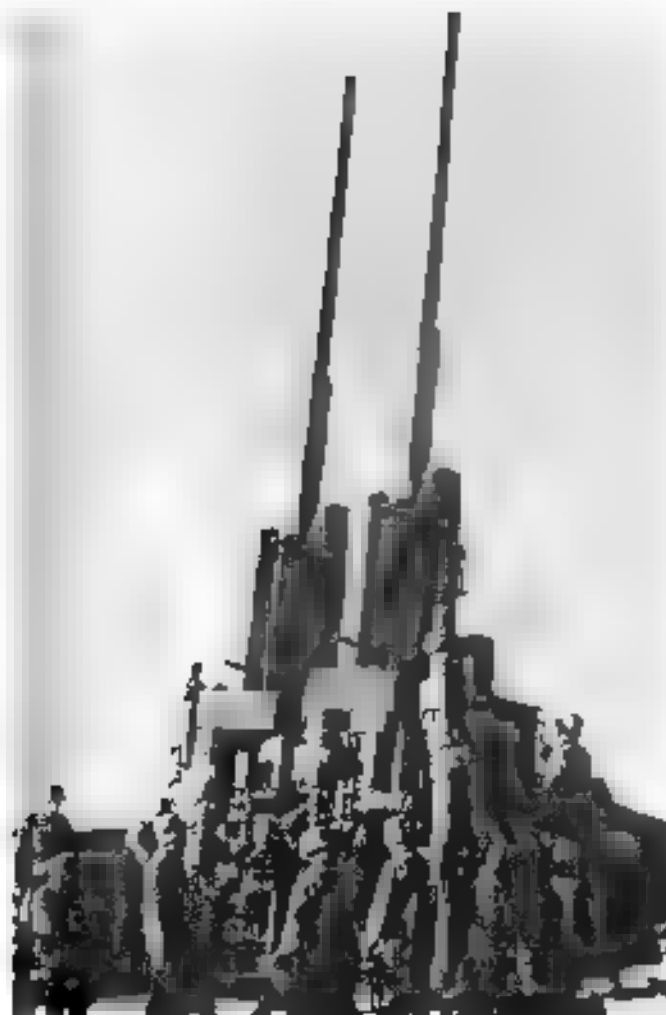
Figure 3- Painting and marking of bombs.







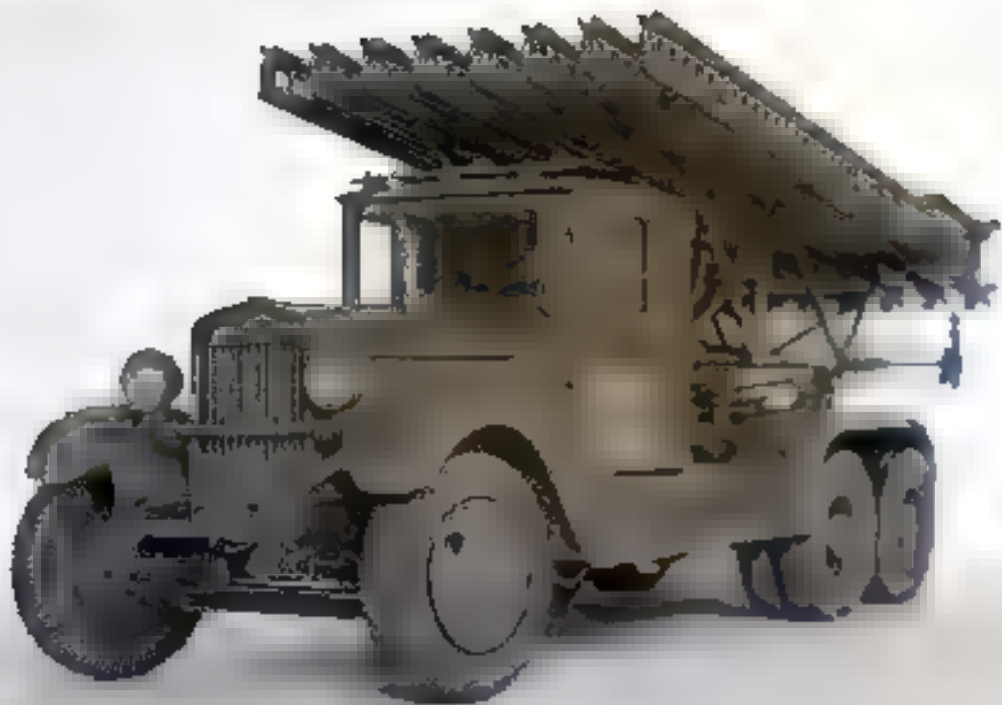




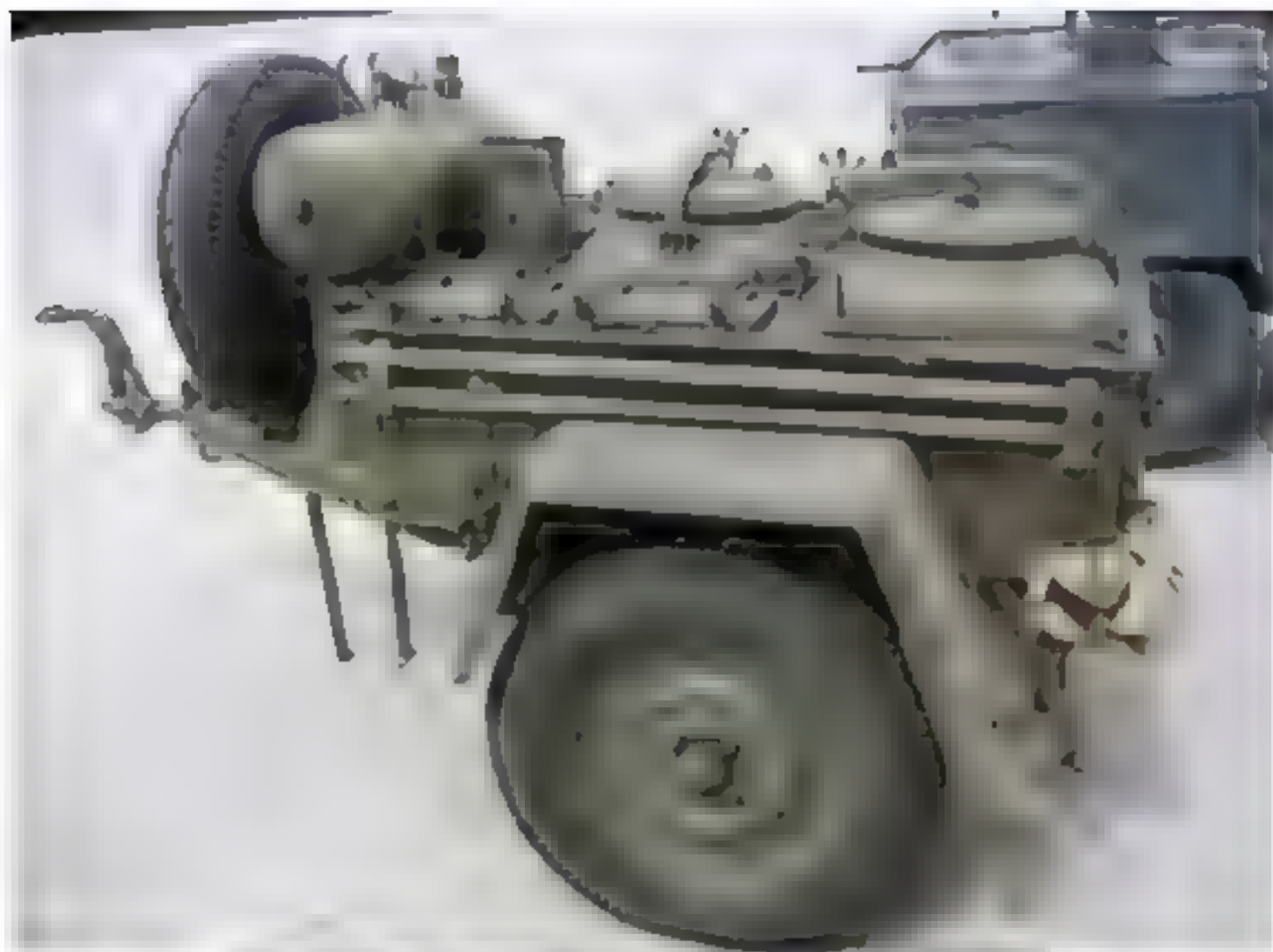










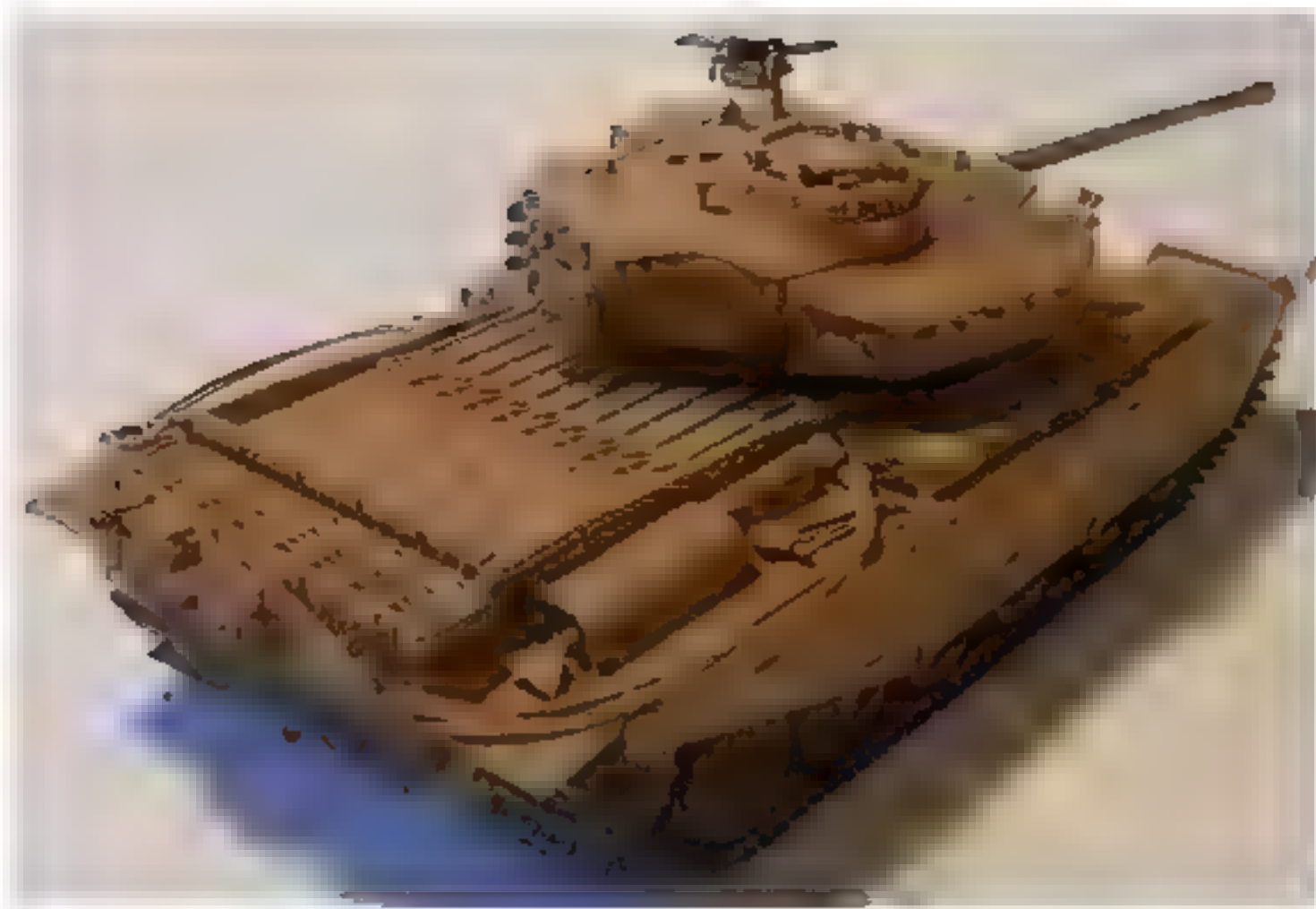












Самостоятельная работа
Выполните задание
по плану, данному в
книжке, и сделайте
модель. Вы узнаете,
как устроены
самолеты, вертолеты,
ракеты, и многое
другое.



1. Это двигатель ракеты. Он работает от жидкого топлива. В нем есть камера сгорания, где топливо сгорает, и сопло, из которого вылетает газ. 2. Это сопло. Оно направляет газы в определенном направлении. 3. Это камера сгорания. В ней топливо сгорает. 4. Это клапан. Он открывает и закрывает камеру сгорания. 5. Это поршень. Он движется вверх и вниз. 6. Это шатун. Он соединяет поршень с коленчатым валом.

7. Это коленчатый вал. Он вращается и передает движение поршню.

8. Это распределительный вал. Он управляет клапанами. 9. Это клапан. Он открывает и закрывает камеру сгорания. 10. Это поршень. Он движется вверх и вниз. 11. Это шатун. Он соединяет поршень с коленчатым валом. 12. Это коленчатый вал. Он вращается и передает движение поршню.

13. Это двигатель. Он работает от жидкого топлива.

14. Это сопло. Оно направляет газы в определенном направлении. 15. Это камера сгорания. В ней топливо сгорает. 16. Это клапан. Он открывает и закрывает камеру сгорания. 17. Это поршень. Он движется вверх и вниз. 18. Это шатун. Он соединяет поршень с коленчатым валом.

19. Это коленчатый вал. Он вращается и передает движение поршню. 20. Это распределительный вал. Он управляет клапанами. 21. Это клапан. Он открывает и закрывает камеру сгорания. 22. Это поршень. Он движется вверх и вниз. 23. Это шатун. Он соединяет поршень с коленчатым валом.

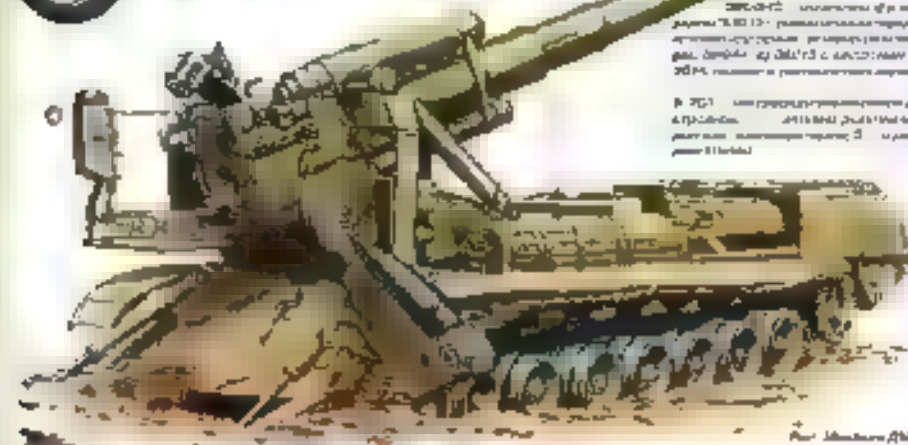
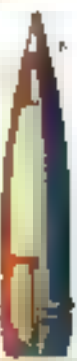
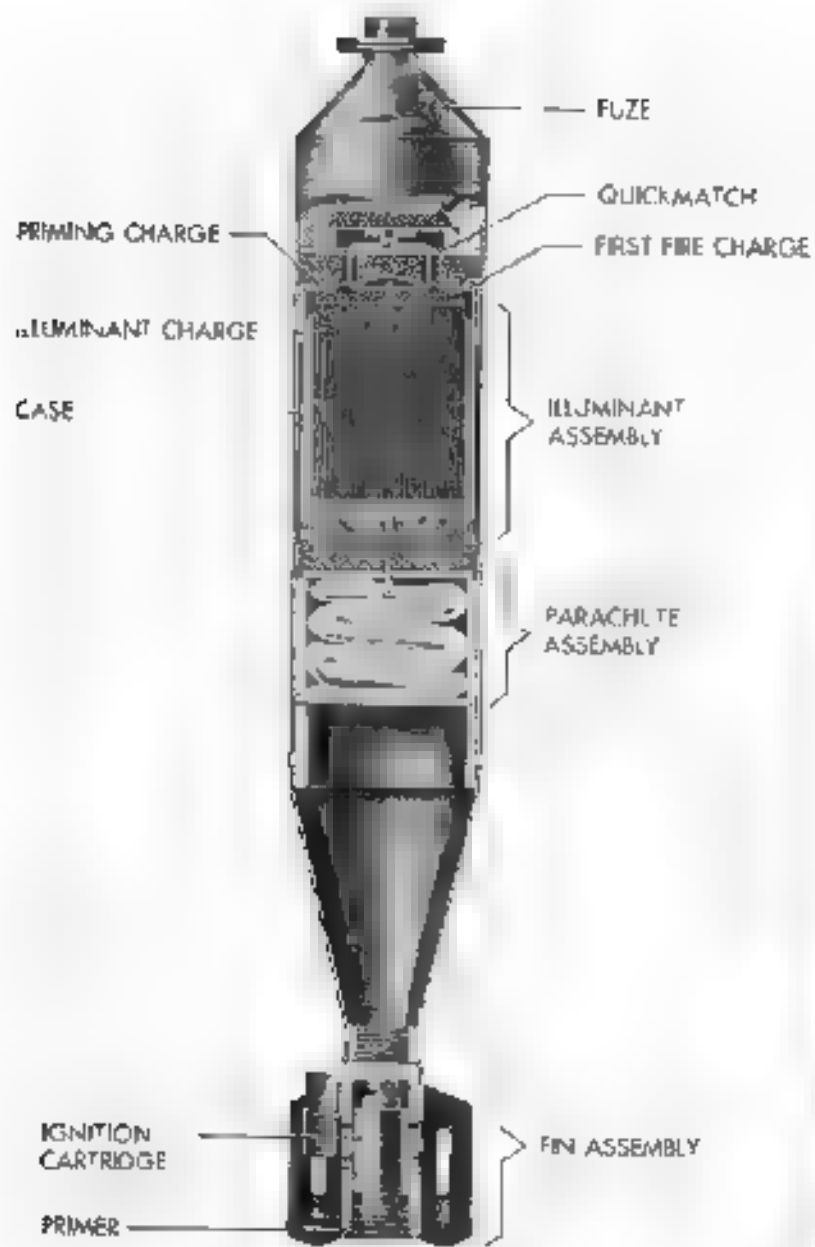
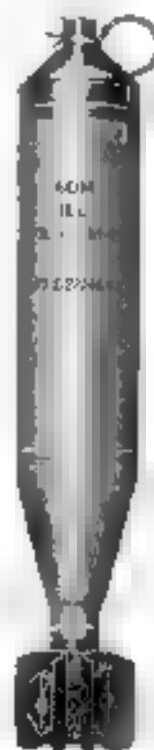


Рис. 1. Танк Т-34





Sectional View



Full View



Sd.Kfz.250/11
with 2,8 cm sPzB 41





23-мм СПАРЕННАЯ УСТАНОВКА ЗУ-23

1 ствол 2 цевки
3 подствольный механизм 4 телескопический ствол 5 наводный принцип 6 автоматический принцип 7 рукоятка управления механизмом 8 рукоятка спуска 9 осветительная 10 опорный кронштейн 11 ручной тормоз вращающейся части 12 вращающаяся часть 13 вращающаяся часть 14 верхний ствол 15 диаметр 16 ствол по-воздушному на наводной части 17 рукоятка управления 18 наводная часть 19 наводная часть 20 для заправки тормоза 21 рукоятка управления 22 рукоятка управления 23 рукоятка управления 24 рукоятка управления 25 рукоятка управления 26 рукоятка управления 27 рукоятка управления 28 рукоятка управления 29 рукоятка управления 30 рукоятка управления 31 рукоятка управления 32 рукоятка управления 33 рукоятка управления

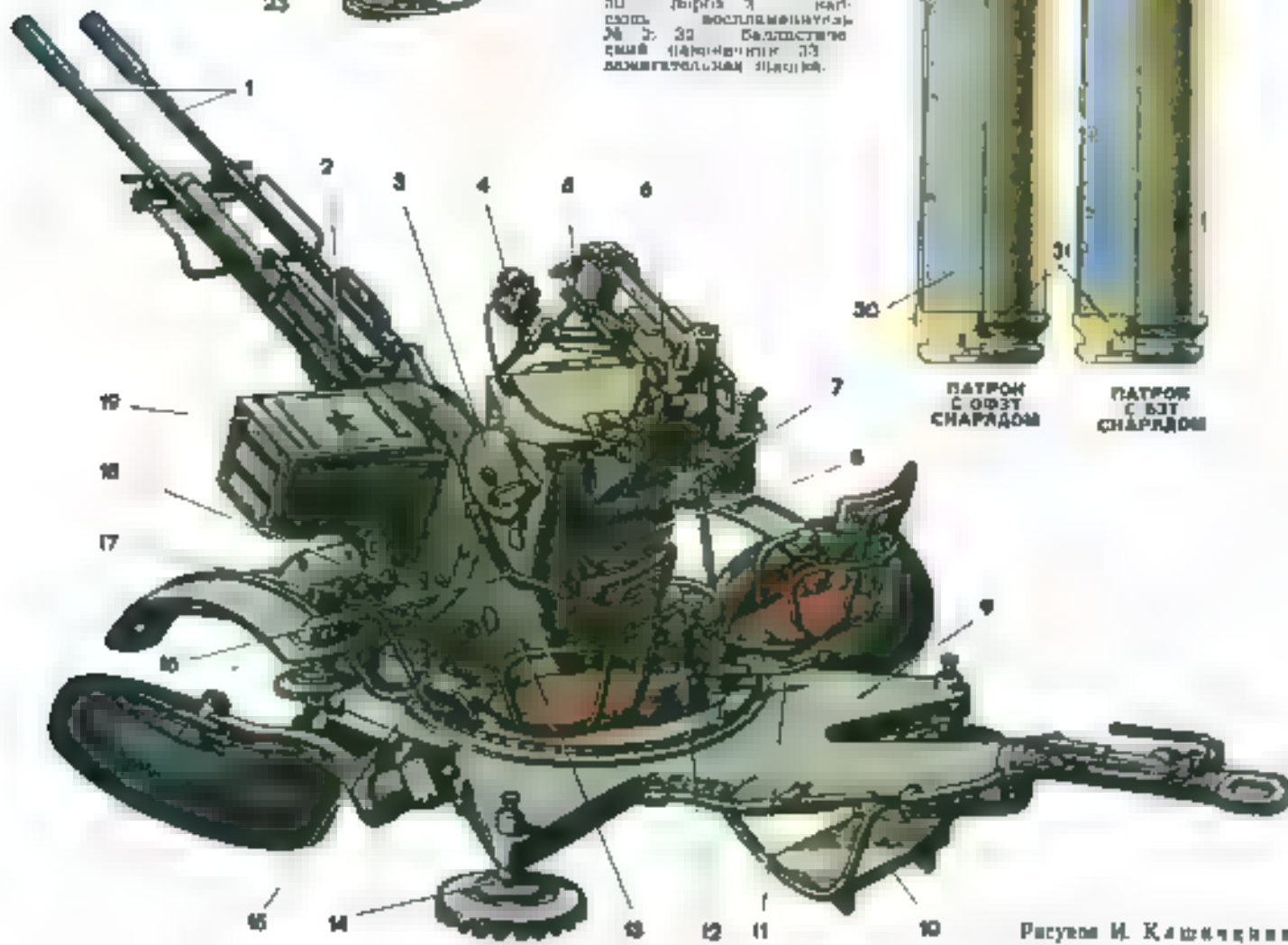
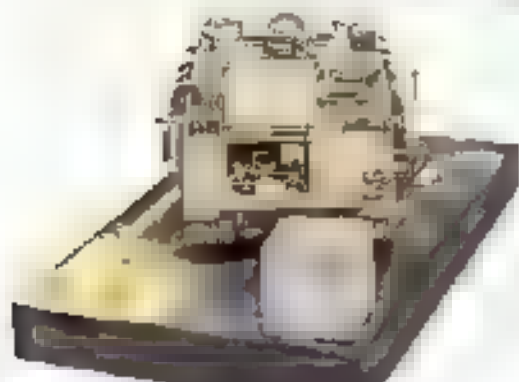
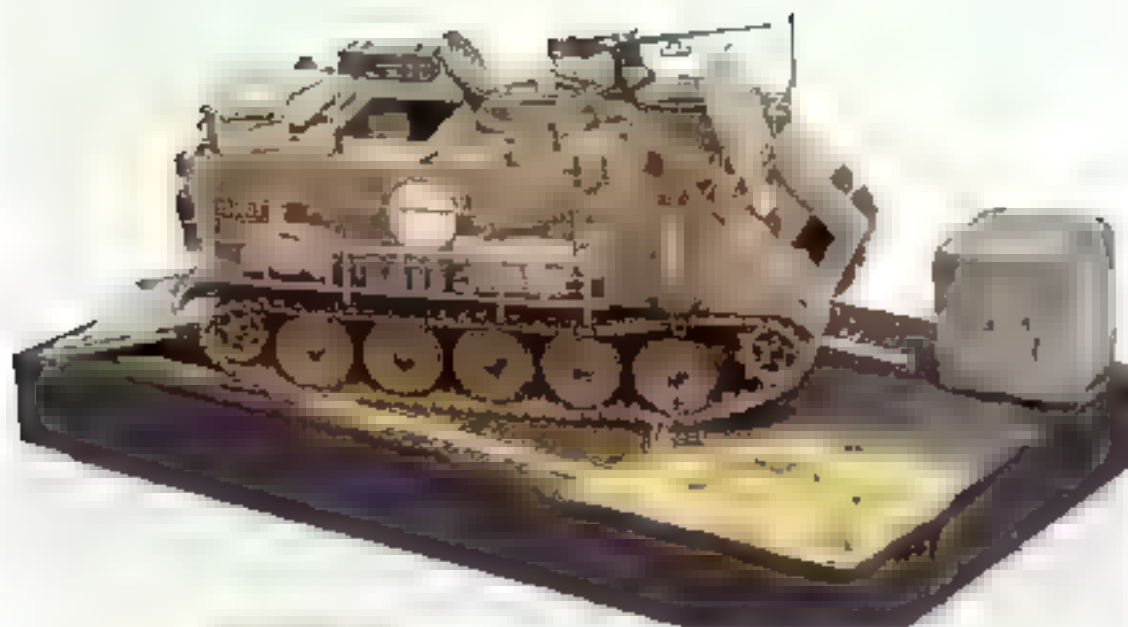


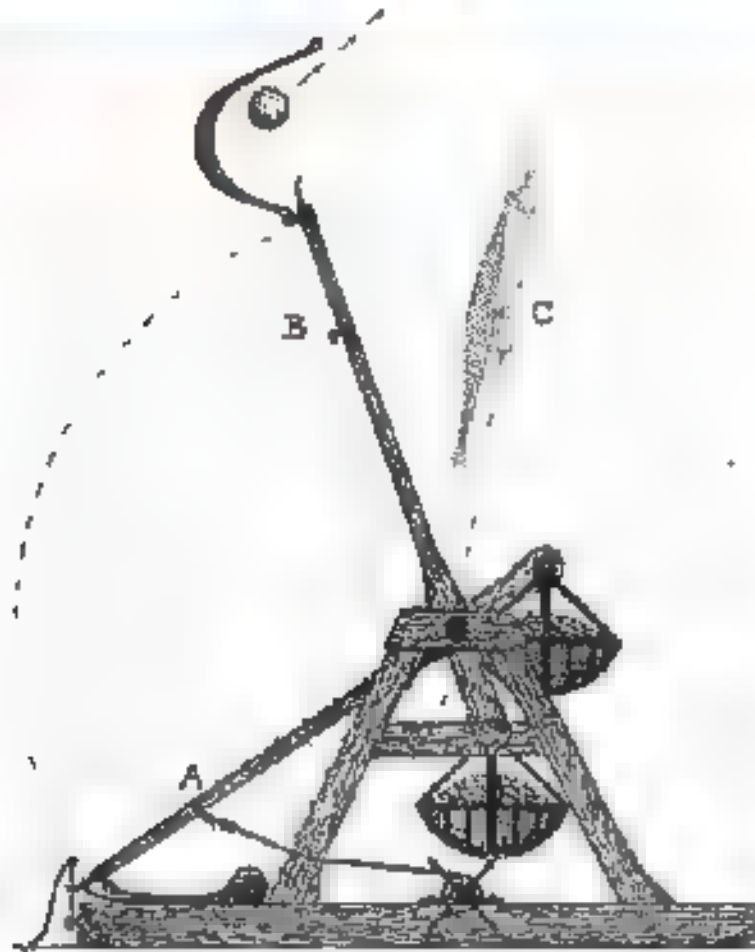
Рисунок И. Кашинский.













[illegible]

2011年10月15日 星期四



100%
 100% 100% 100%
 100% 100% 100%
 100% 100% 100%

በጋራ ለጥናታችን ምስጋና ያሳውቃለን።

- [illegible]

Biology major
As a biology major, I am
interested in learning about
the environment and how
it affects our lives.

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | 176 | 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 | 256 | 257 | 258 | 259 | 260 | 261 | 262 | 263 | 264 | 265 | 266 | 267 | 268 | 269 | 270 | 271 | 272 | 273 | 274 | 275 | 276 | 277 | 278 | 279 | 280 | 281 | 282 | 283 | 284 | 285 | 286 | 287 | 288 | 289 | 290 | 291 | 292 | 293 | 294 | 295 | 296 | 297 | 298 | 299 | 300 | 301 | 302 | 303 | 304 | 305 | 306 | 307 | 308 | 309 | 310 | 311 | 312 | 313 | 314 | 315 | 316 | 317 | 318 | 319 | 320 | 321 | 322 | 323 | 324 | 325 | 326 | 327 | 328 | 329 | 330 | 331 | 332 | 333 | 334 | 335 | 336 | 337 | 338 | 339 | 340 | 341 | 342 | 343 | 344 | 345 | 346 | 347 | 348 | 349 | 350 | 351 | 352 | 353 | 354 | 355 | 356 | 357 | 358 | 359 | 360 | 361 | 362 | 363 | 364 | 365 | 366 | 367 | 368 | 369 | 370 | 371 | 372 | 373 | 374 | 375 | 376 | 377 | 378 | 379 | 380 | 381 | 382 | 383 | 384 | 385 | 386 | 387 | 388 | 389 | 390 | 391 | 392 | 393 | 394 | 395 | 396 | 397 | 398 | 399 | 400 | 401 | 402 | 403 | 404 | 405 | 406 | 407 | 408 | 409 | 410 | 411 | 412 | 413 | 414 | 415 | 416 | 417 | 418 | 419 | 420 | 421 | 422 | 423 | 424 | 425 | 426 | 427 | 428 | 429 | 430 | 431 | 432 | 433 | 434 | 435 | 436 | 437 | 438 | 439 | 440 | 441 | 442 | 443 | 444 | 445 | 446 | 447 | 448 | 449 | 450 | 451 | 452 | 453 | 454 | 455 | 456 | 457 | 458 | 459 | 460 | 461 | 462 | 463 | 464 | 465 | 466 | 467 | 468 | 469 | 470 | 471 | 472 | 473 | 474 | 475 | 476 | 477 | 478 | 479 | 480 | 481 | 482 | 483 | 484 | 485 | 486 | 487 | 488 | 489 | 490 | 491 | 492 | 493 | 494 | 495 | 496 | 497 | 498 | 499 | 500 | 501 | 502 | 503 | 504 | 505 | 506 | 507 | 508 | 509 | 510 | 511 | 512 | 513 | 514 | 515 | 516 | 517 | 518 | 519 | 520 | 521 | 522 | 523 |
|--|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|

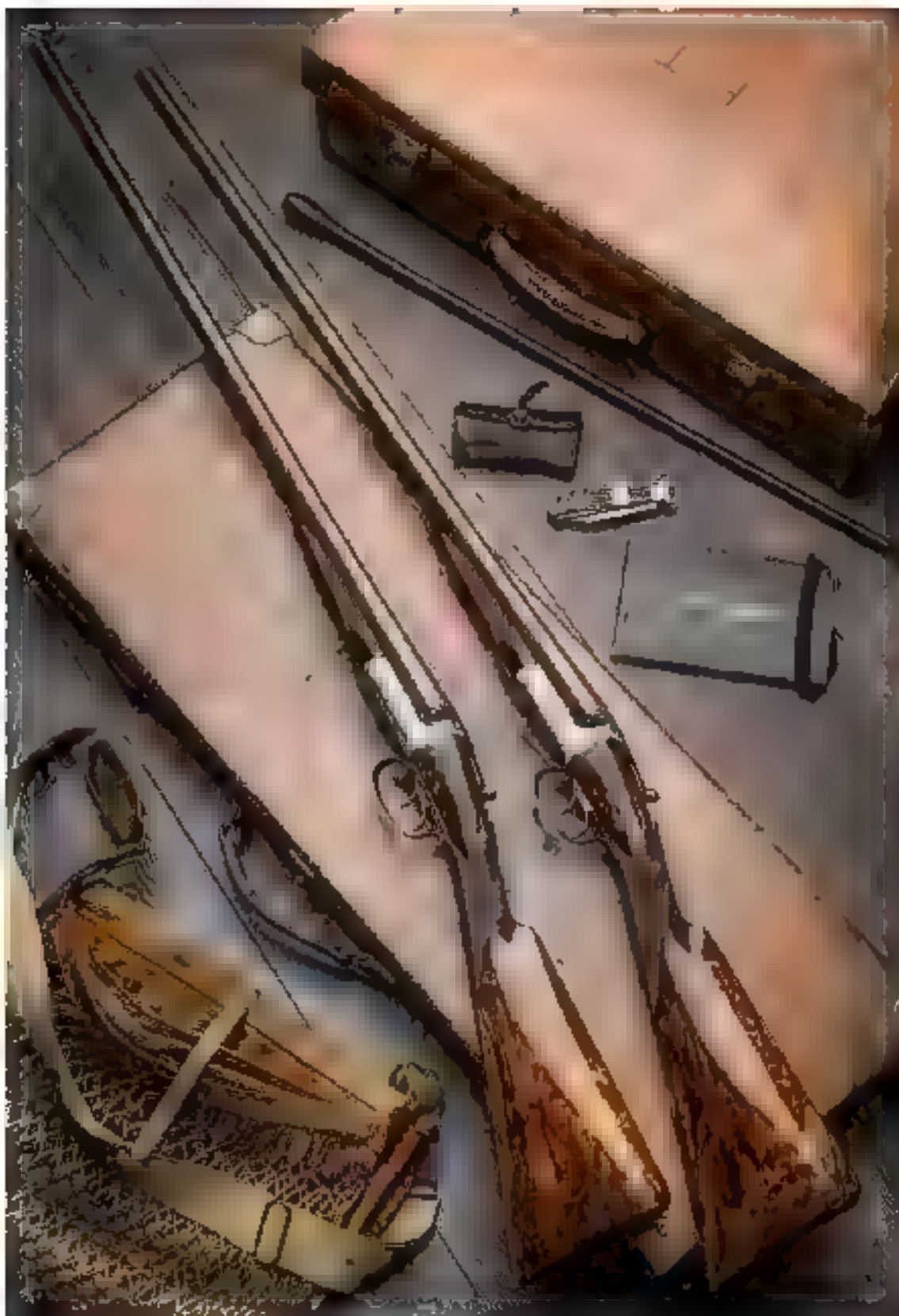
UNION • 1923

[illegible]

Figure 1 The effect of the concentration of the solution on the adsorption capacity of the adsorbent.

1. $\frac{1}{2} \log 100$
 2. $\frac{1}{2} \log 100$
 3. $\frac{1}{2} \log 100$
 4. $\frac{1}{2} \log 100$

.. $\mu_{\text{eff}} = \mu_{\text{eff}}^{\text{eff}}$
 $\mu_{\text{eff}} = \mu_{\text{eff}}^{\text{eff}}$
 $\mu_{\text{eff}} = \mu_{\text{eff}}^{\text{eff}}$
 $\mu_{\text{eff}} = \mu_{\text{eff}}^{\text{eff}}$




emersongearTM





1. Т-72-й советский танк повышенной маневренности 2С5 (башня, шаг в полтора раза больше 2С1); скорость до 60 км/ч, максимальная масса 34 т, бронирование 37 мм, высота 2,1 м, ширина 3,4 м.

2. Танк Т-72 с башней 2С5 (башня, шаг в полтора раза больше 2С1); скорость до 60 км/ч, максимальная масса 34 т, бронирование 37 мм, высота 2,1 м, ширина 3,4 м.



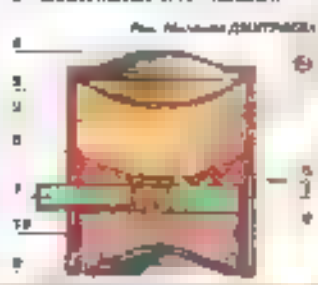
2. Танк Т-72 с башней 2С5 (башня, шаг в полтора раза больше 2С1); скорость до 60 км/ч, максимальная масса 34 т, бронирование 37 мм, высота 2,1 м, ширина 3,4 м.



3. Т-72-й советский танк повышенной маневренности 2С5 (башня, шаг в полтора раза больше 2С1); скорость до 60 км/ч, максимальная масса 34 т, бронирование 37 мм, высота 2,1 м, ширина 3,4 м.

4. Советский танк повышенной маневренности 2С5 (башня, шаг в полтора раза больше 2С1); скорость до 60 км/ч, максимальная масса 34 т, бронирование 37 мм, высота 2,1 м, ширина 3,4 м.

5. Т-72-й советский танк повышенной маневренности 2С5 (башня, шаг в полтора раза больше 2С1); скорость до 60 км/ч, максимальная масса 34 т, бронирование 37 мм, высота 2,1 м, ширина 3,4 м.



COMPONENTS ISSUED WITH DEEP CAVITY FIXED AND SEMIFIXED SHELL

A - SUPPLEMENTARY CHARGE &
PD OR TSG FUZE W/BOOSTER



B - SUPPLEMENTARY CHARGE,
SPACER & PLUG



C - PLUG, ONLY



COMPONENTS ISSUED WITH DEEP-CAVITY SEPARATE-LOADING SHELL

A - SUPPLEMENTARY CHARGE &
SPACER & PLUG



B - PLUG, ONLY



COMPONENT ASSEMBLIES FOR SERVICE USE WITH DEEP-CAVITY SHELL

A - SUPPLEMENTARY CHARGE &
PD OR TSG FUZE, W/BOOSTER



B - SUPPLEMENTARY CHARGE &
CP FUZE W/BOOSTER



C - VT FUZE ONLY



DEEP-CAVITY RE SHELL

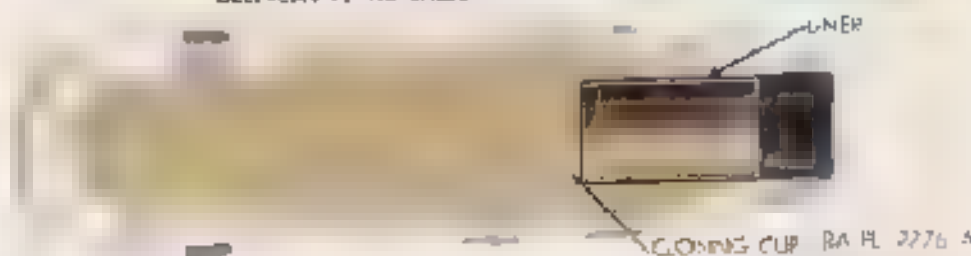
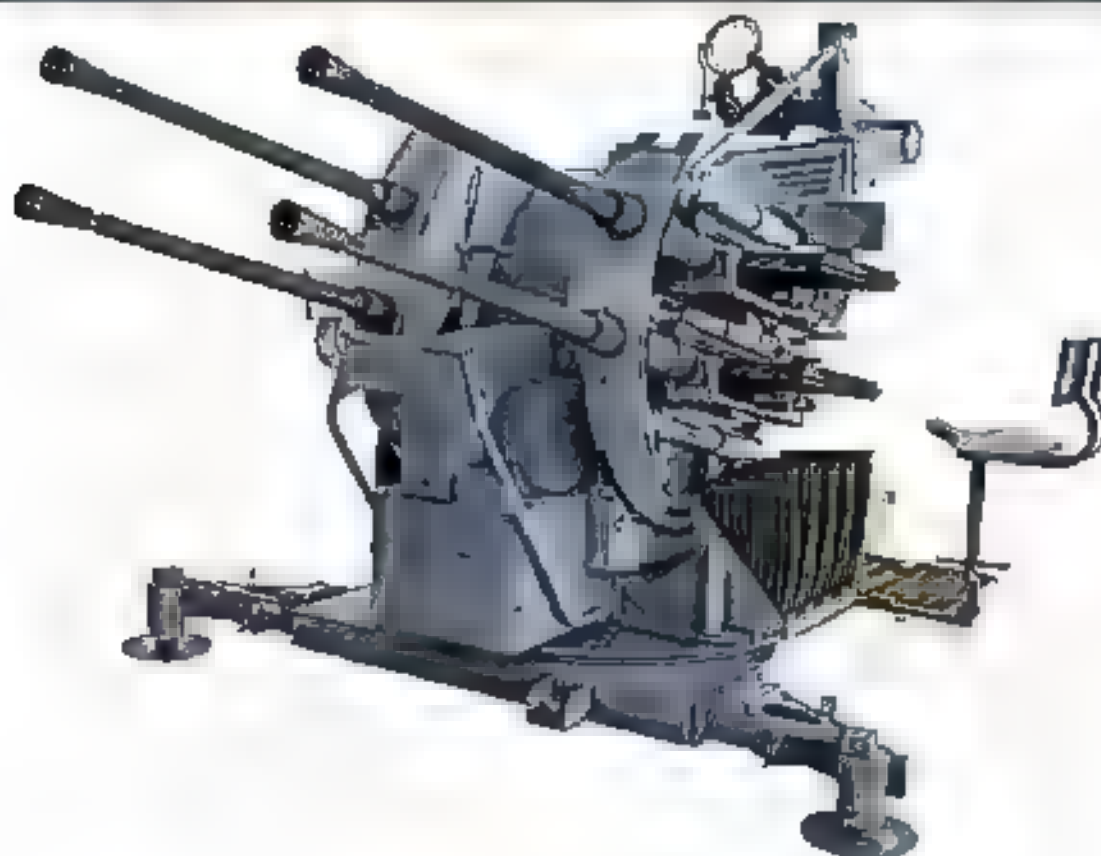
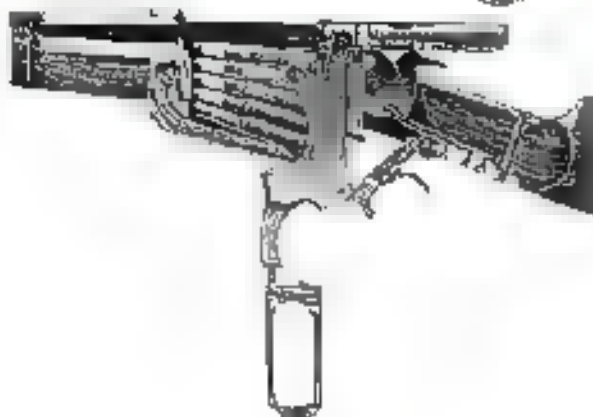
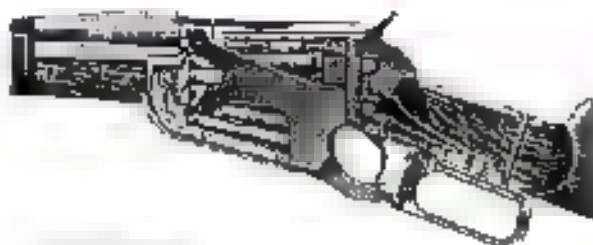


Figure 4. Typical deep-cavity high-explosive projectiles and components.





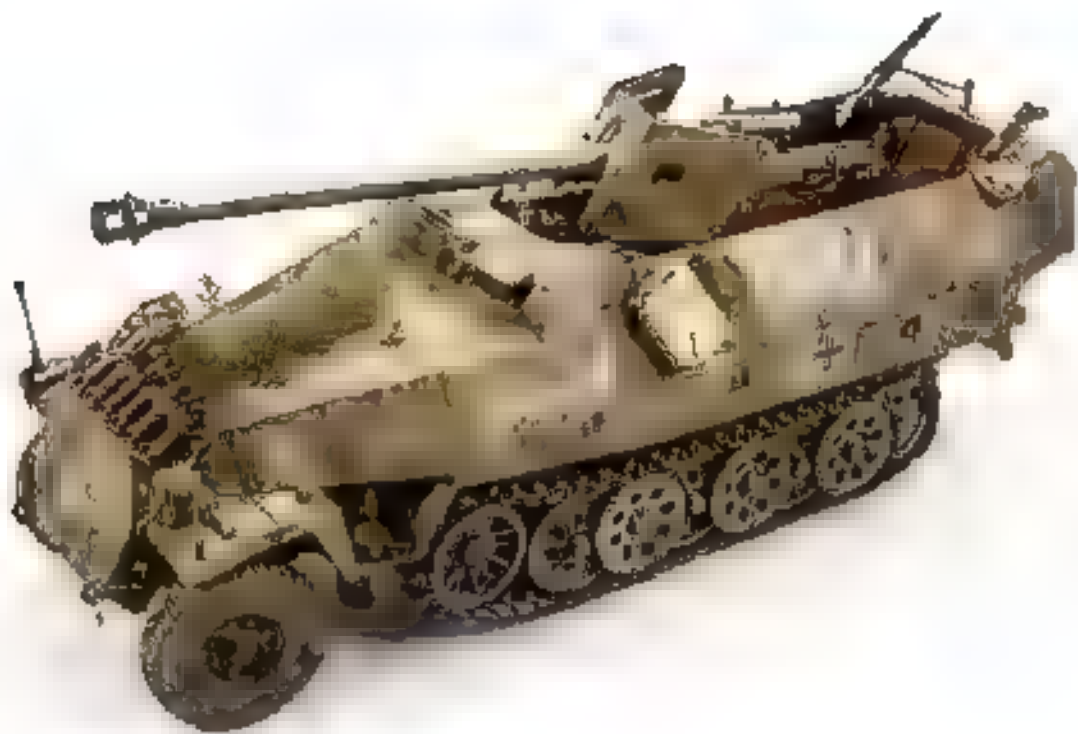






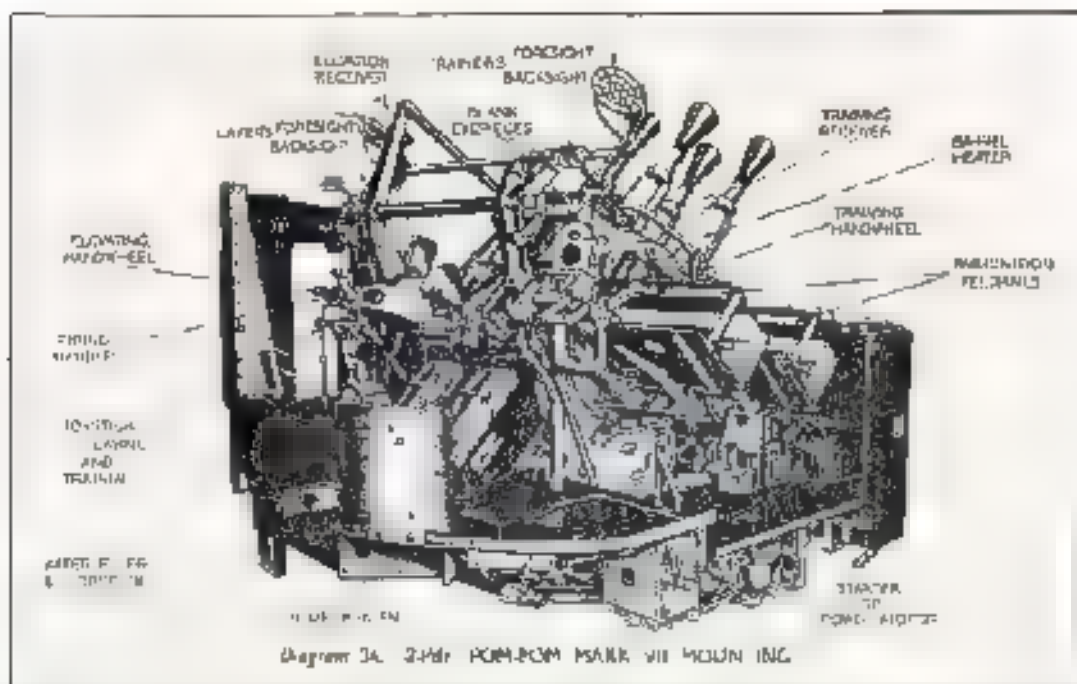


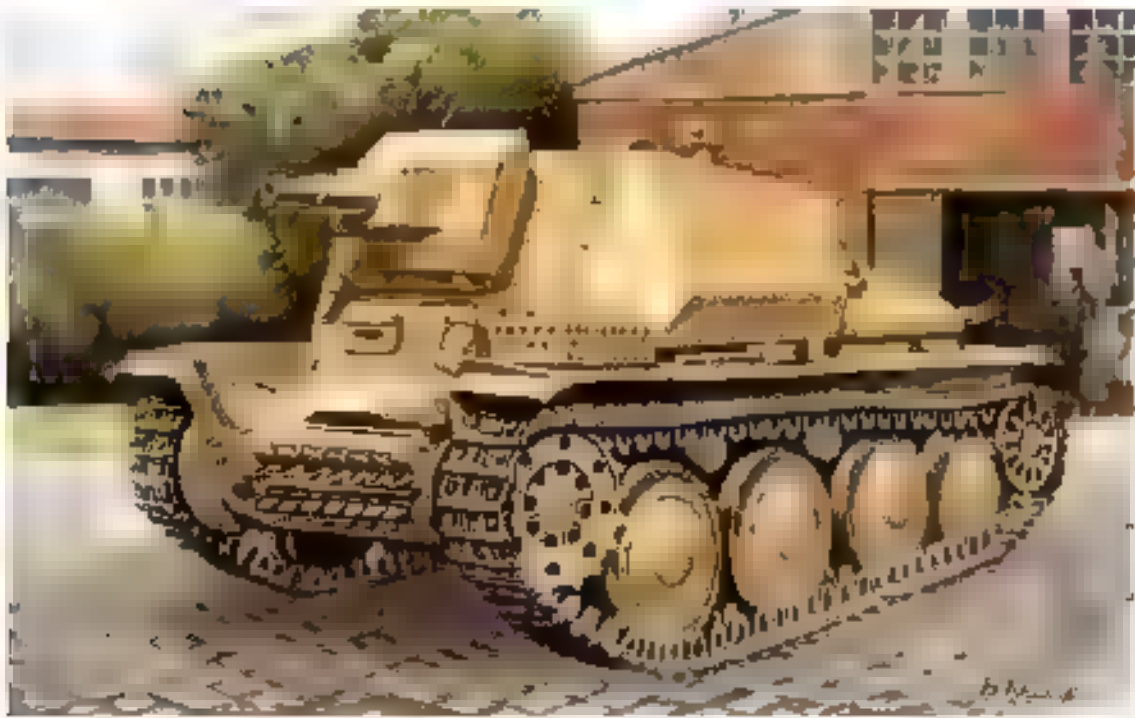
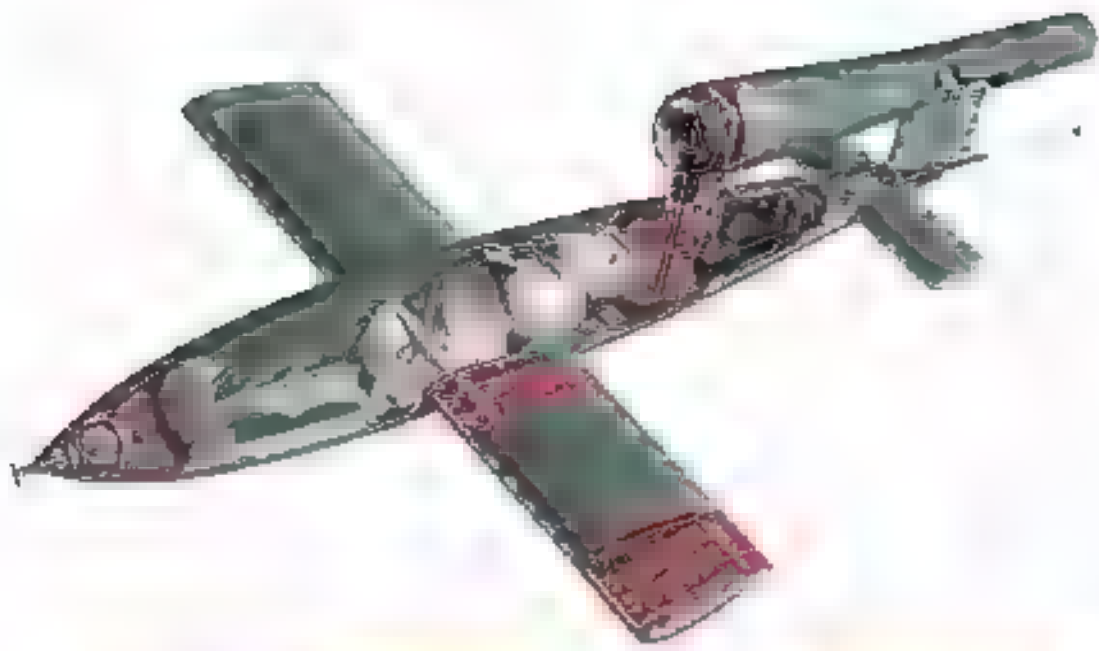








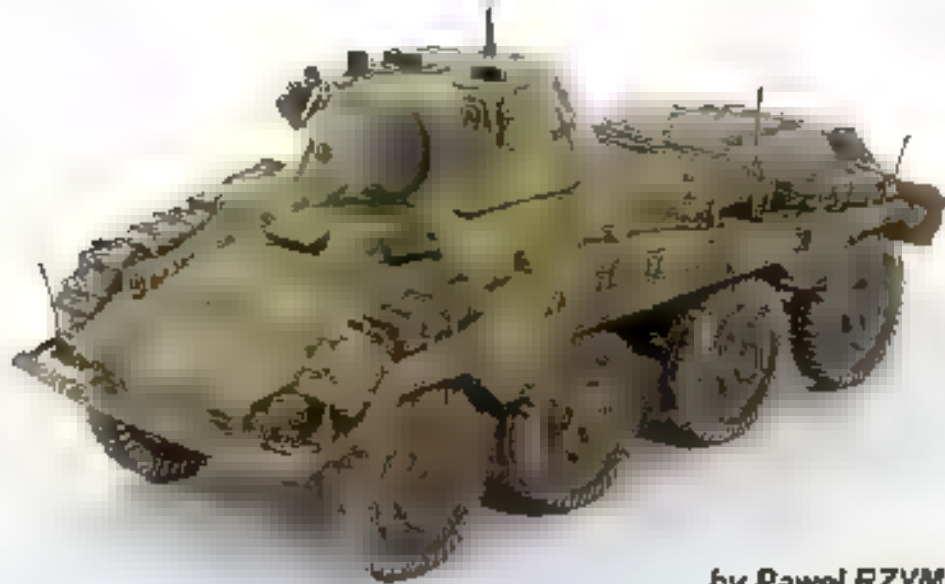








sð.hfz 234/2 Puma

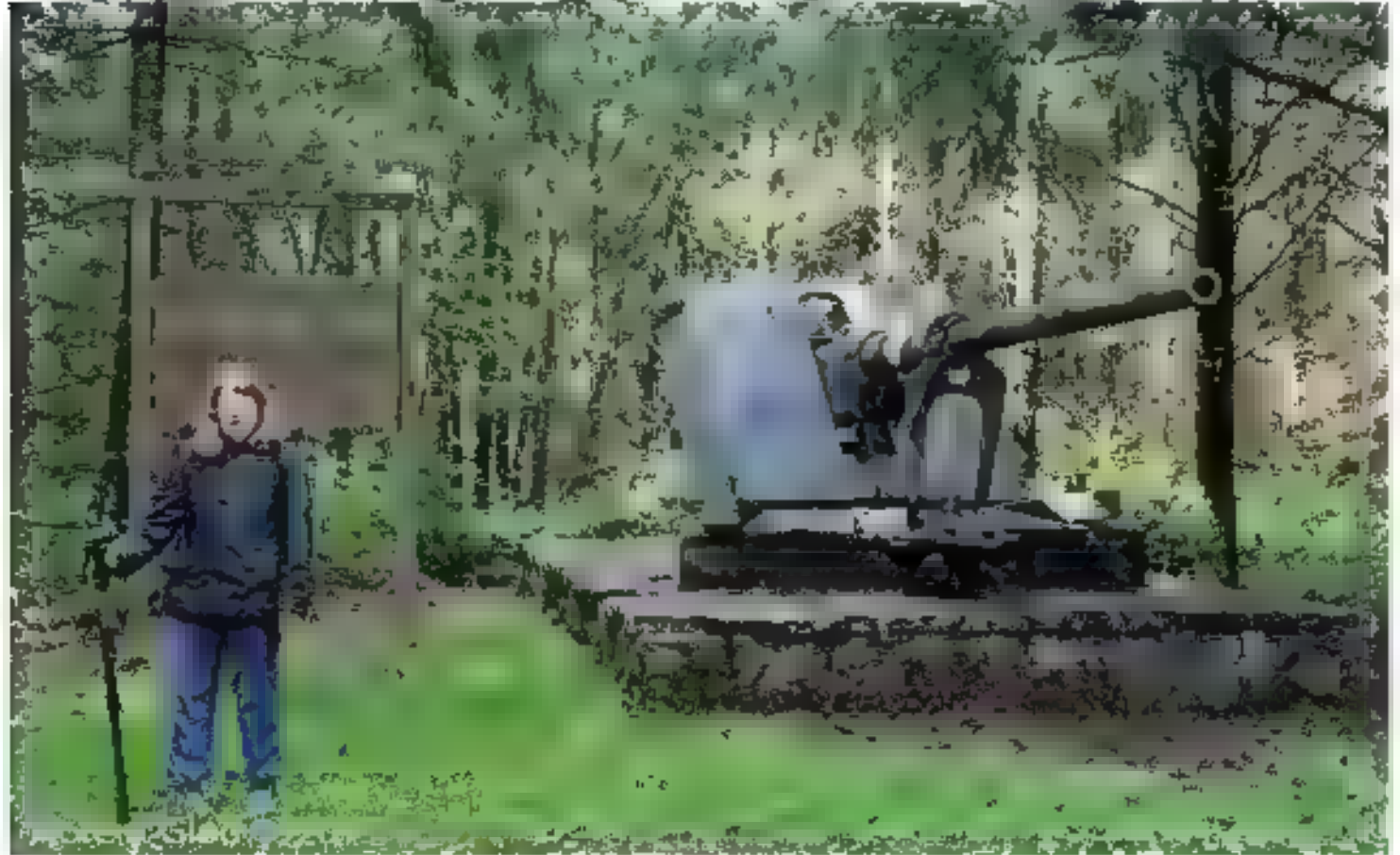


by Paweł RZYMSKI

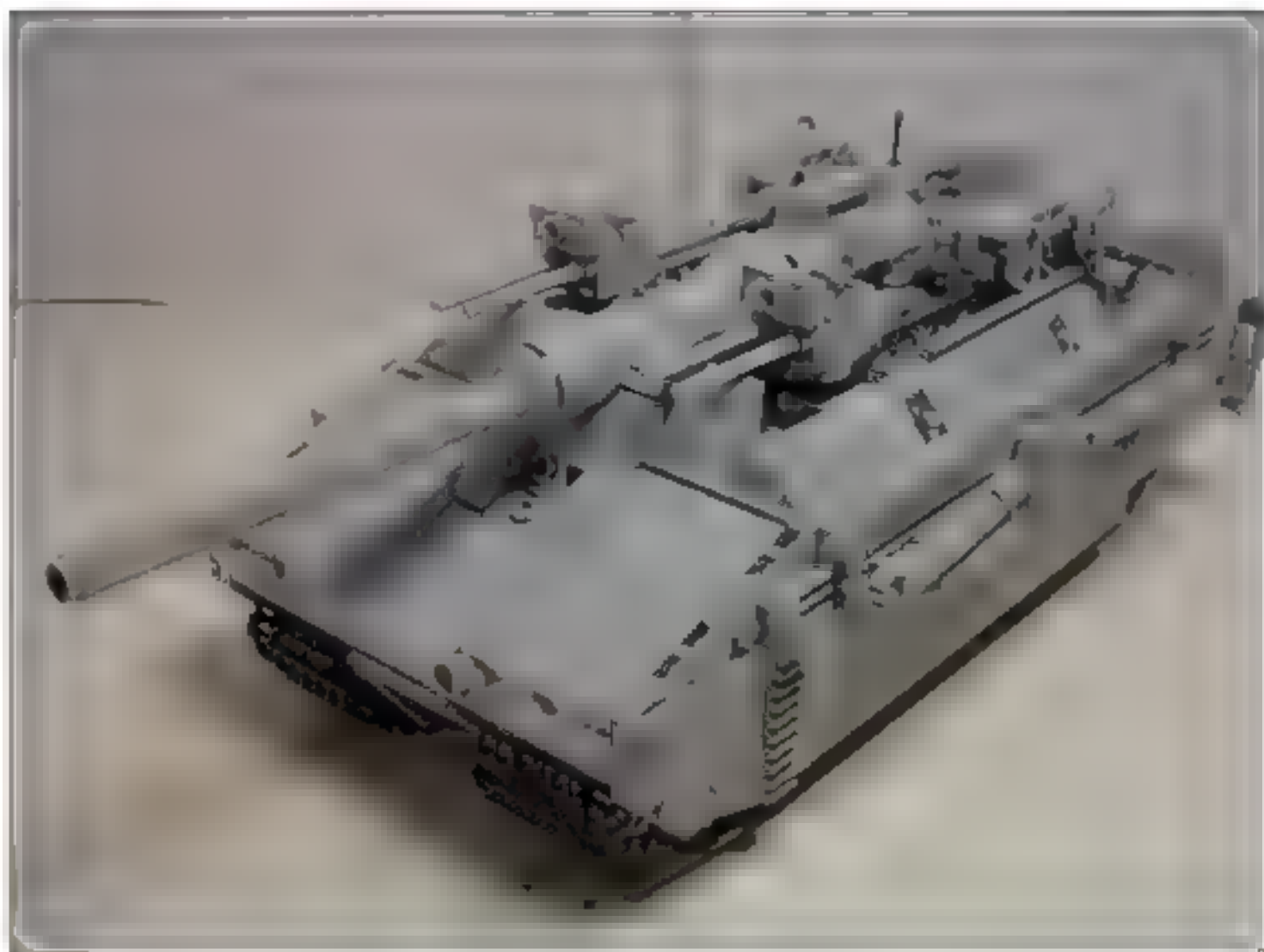


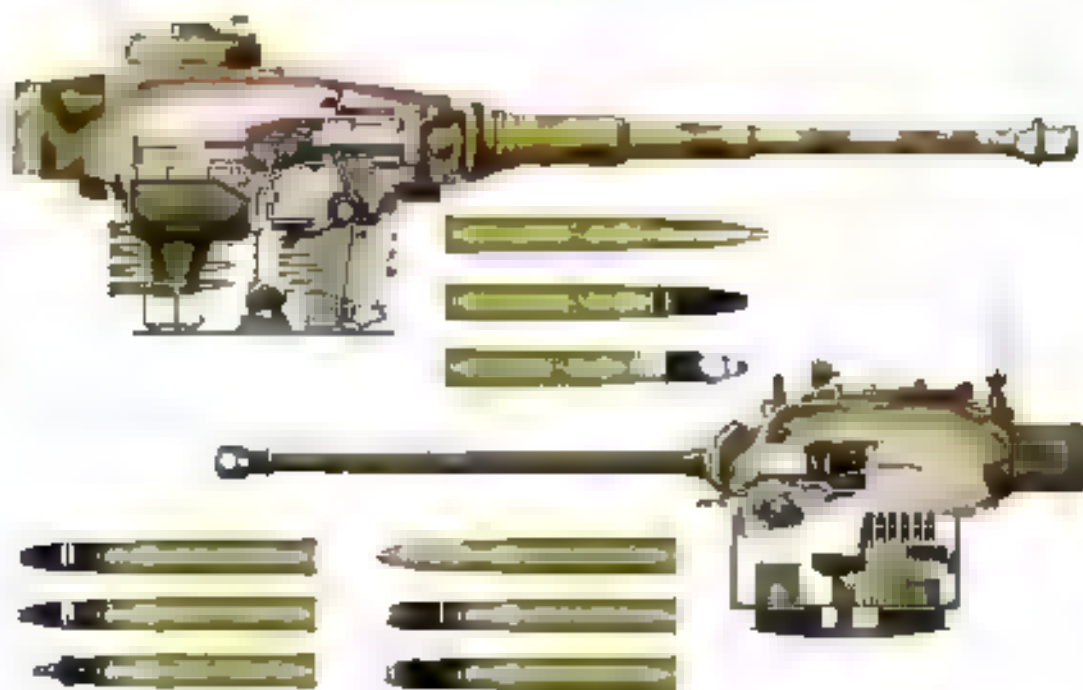
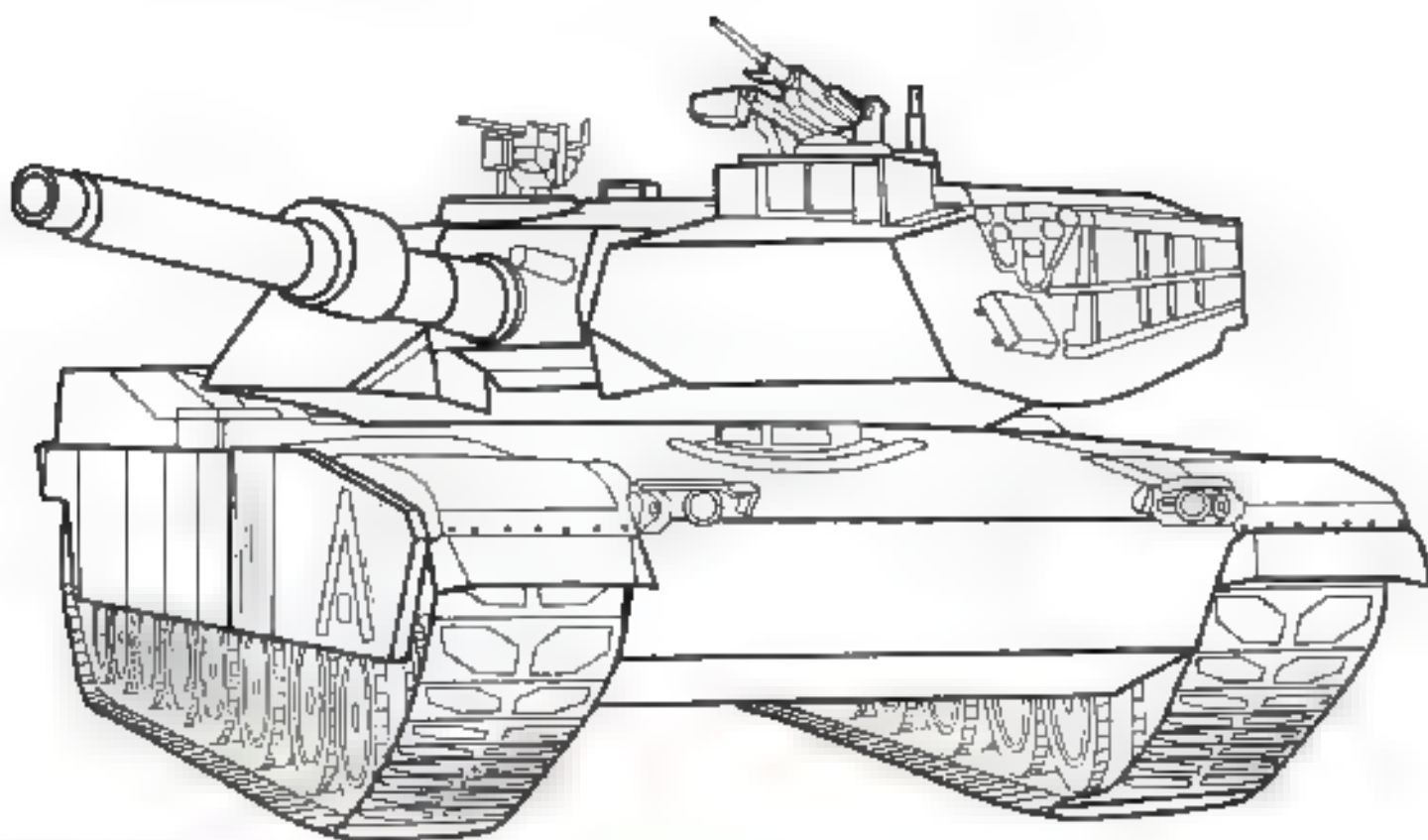












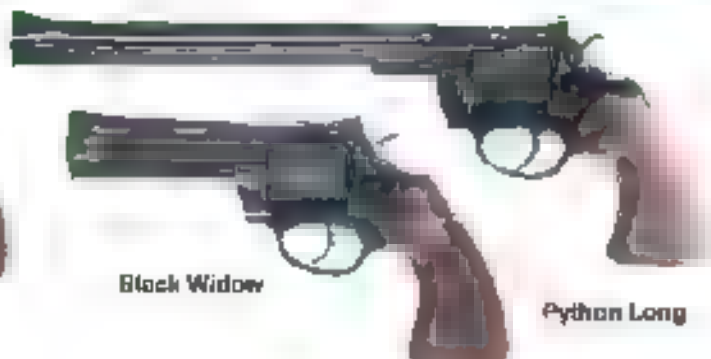
Italy



Riva Esterina



Dobbertmann



Black Widow

Python Long

SAB - Renato Gamba



Trident 2in

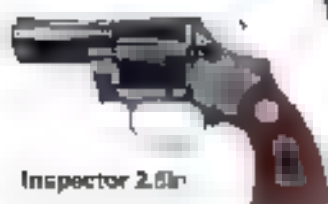


Trident 4in



Trident Super

Uberti



Inspector 2.6in



3in



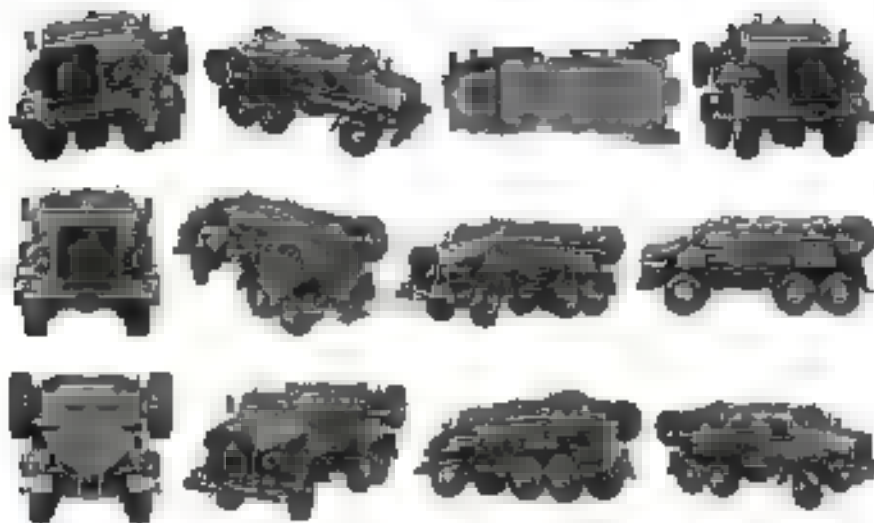
5in



4in



6in Target



Mauser K98



Der Karabiner 98^r

Muskelkraft



Abgeschliffene Wille



Stahlschmelze

Die Aktion des Karabiner 98^r im Vergleich



Der K98 ist ein Karabiner

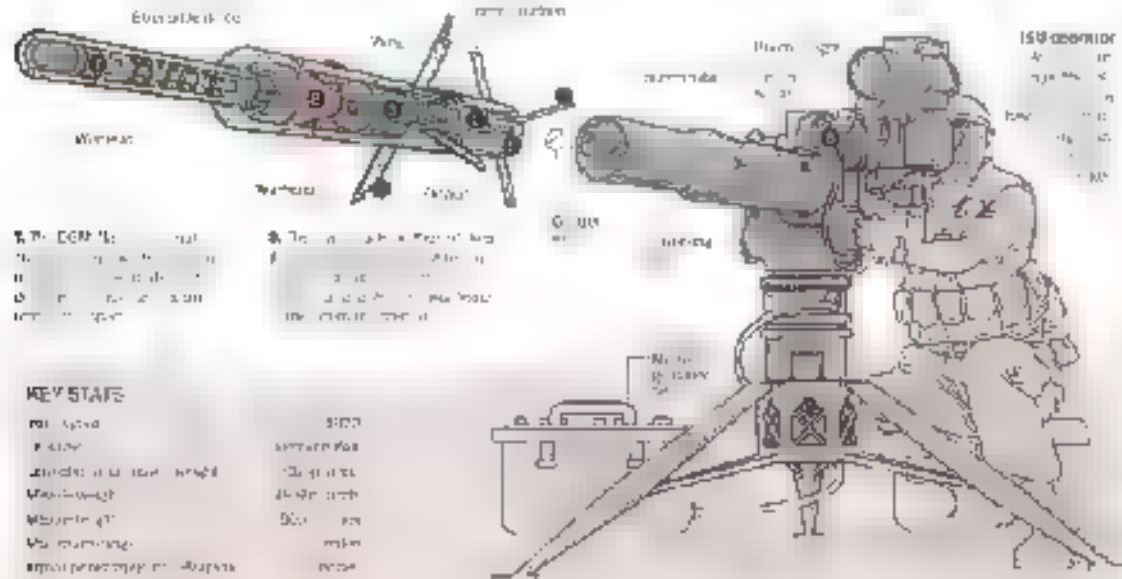


THE TOW BGM-71E MISSILE

Designed for the US Army, the BGM-71E is a man-portable, air-to-air missile. It is the only missile in the world that can be launched from a shoulder-mounted launcher. The BGM-71E is a man-portable, air-to-air missile. It is the only missile in the world that can be launched from a shoulder-mounted launcher.

THE MISSILE LAUNCH SEQUENCE

1. The missile is launched from the launcher.
2. The missile is launched from the launcher.
3. The missile is launched from the launcher.
4. The missile is launched from the launcher.
5. The missile is launched from the launcher.
6. The missile is launched from the launcher.



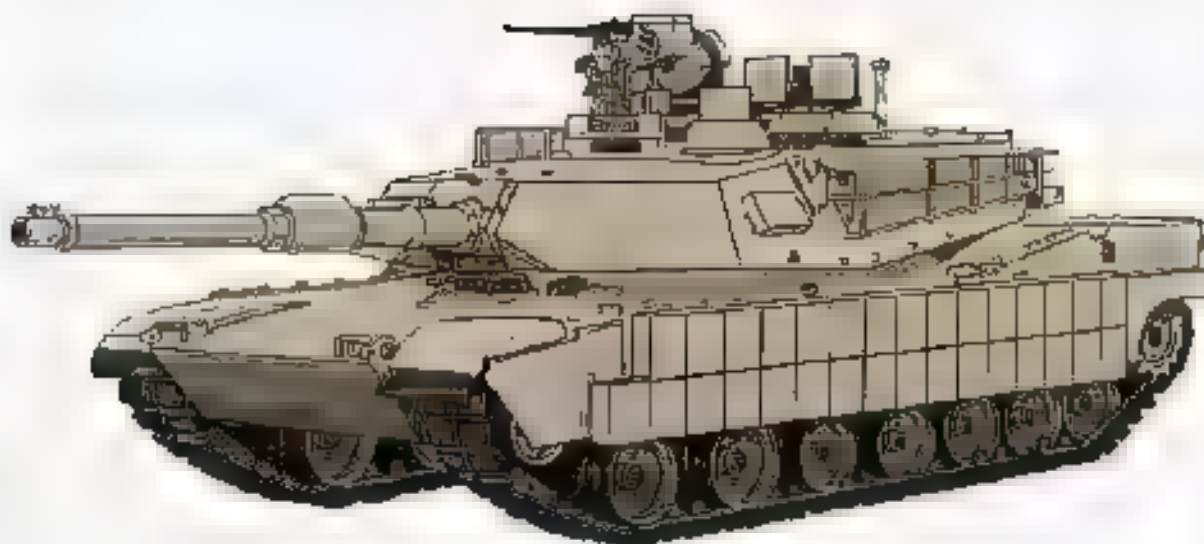
KEY STATS

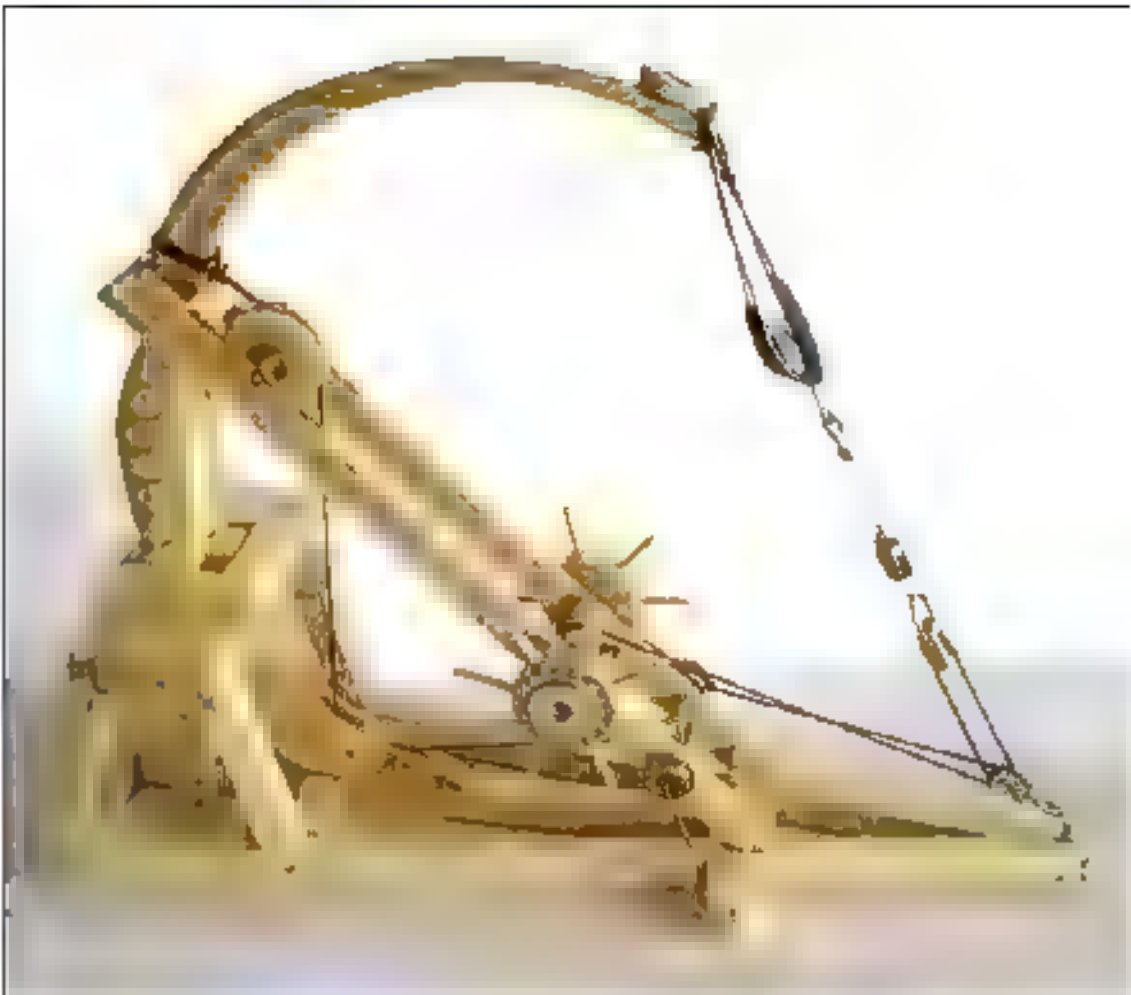
| | |
|-------------------------|-----------|
| Weight | 100 lb |
| Length | 10 ft |
| Diameter | 4 in |
| Maximum range | 10,000 ft |
| Maximum speed | 1,000 mph |
| Maximum altitude | 10,000 ft |
| Maximum maneuverability | 10,000 ft |

HOW THE BGM-71E MISSILE OVERPOWER REACTIVE ARMOR

The BGM-71E missile is designed to penetrate the armor of a tank. It is the only missile in the world that can be launched from a shoulder-mounted launcher. The BGM-71E is a man-portable, air-to-air missile. It is the only missile in the world that can be launched from a shoulder-mounted launcher.







Great War - Hand Grenades







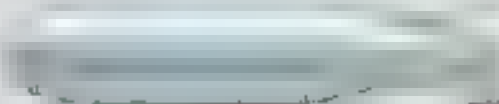
Bombs & Rockets

Chart Five. 4,400lb to 22,000lb

SC2000 4,400lb High Explosive Germany



SC2500 5,500lb High Explosive Germany



8,000lb High Capacity Great Britain



12,000lb High Capacity Great Britain



12,000lb Medium Capacity 'Tallboy' Great Britain



22,000lb Medium Capacity 'Grand Slam' Great Britain



R
ROTHCO







C7A2



C8A2



C7A1



SPW Special Forces Weapon



LEW Light Support Weapon



CSC QS Close Quarter Battle



C7CT Custom Toolool



C8CT Custom Toolool

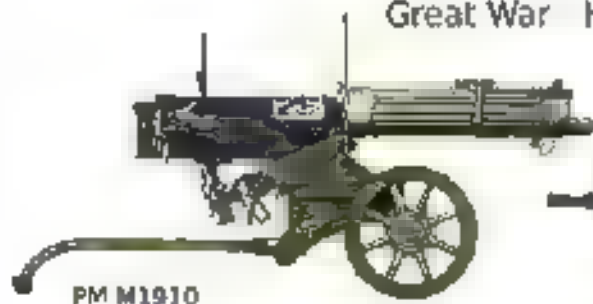


M203/25A Stand Alone



7.62mm Ordnance

Great War Heavy machine guns



PM M1910



MG 08



M1917 Browning
machine gun



Flat Revelli M1914



Schwarzlose MG M.07/12



Hotchkiss M1914



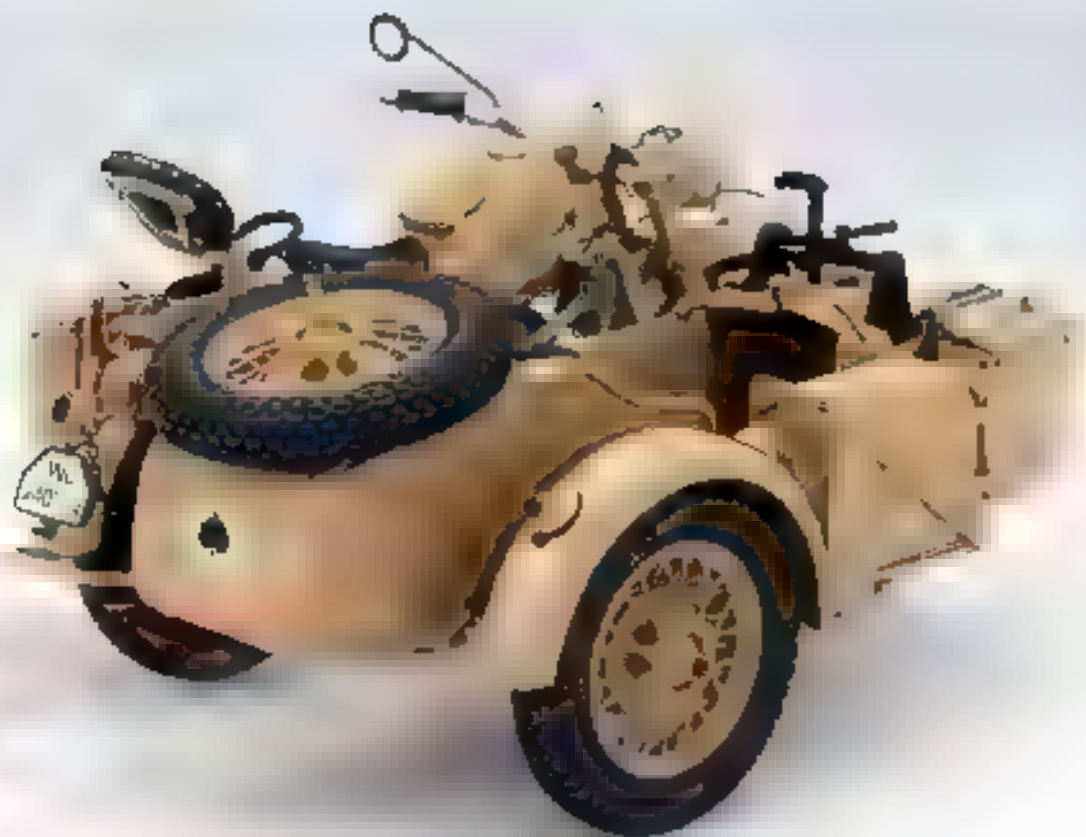
Type 3



Vickers Mk











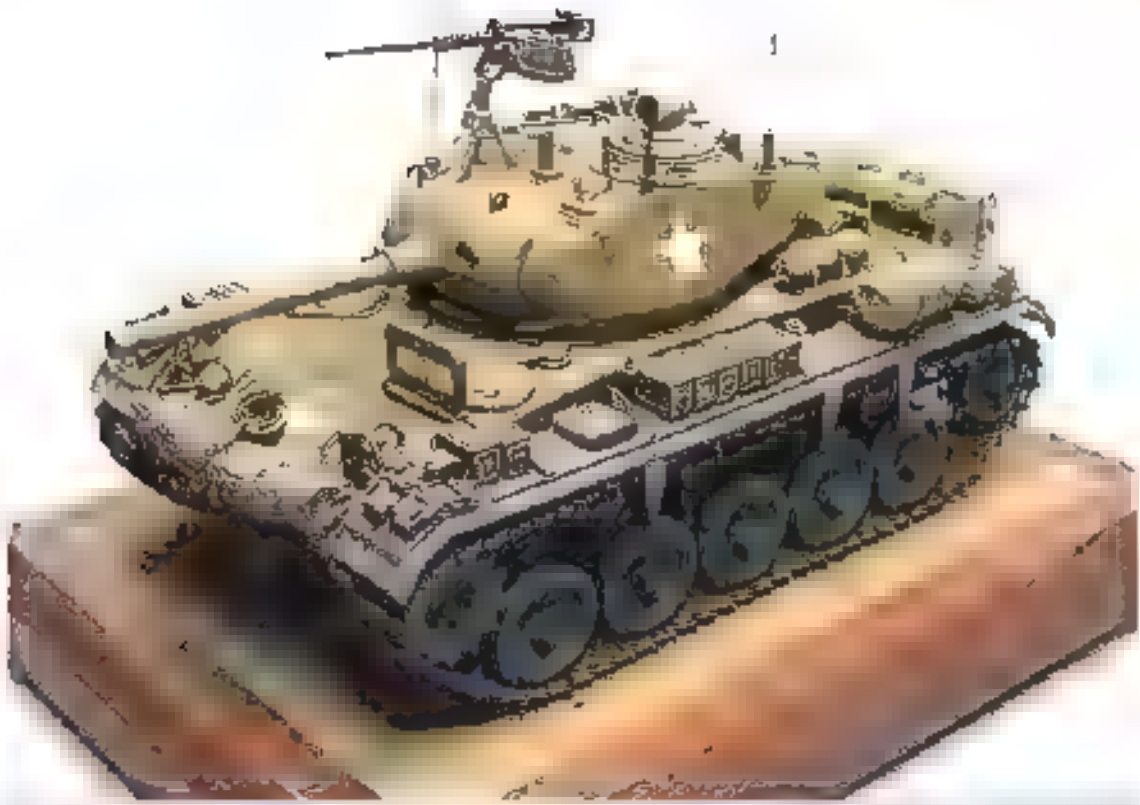
W N B O E

WPCOM IN BBS.BWCA.COM

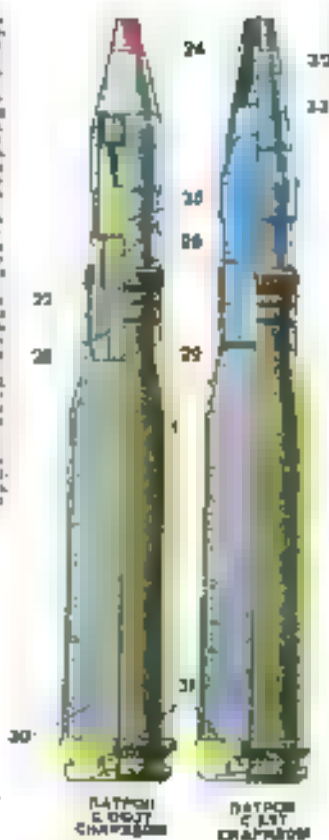
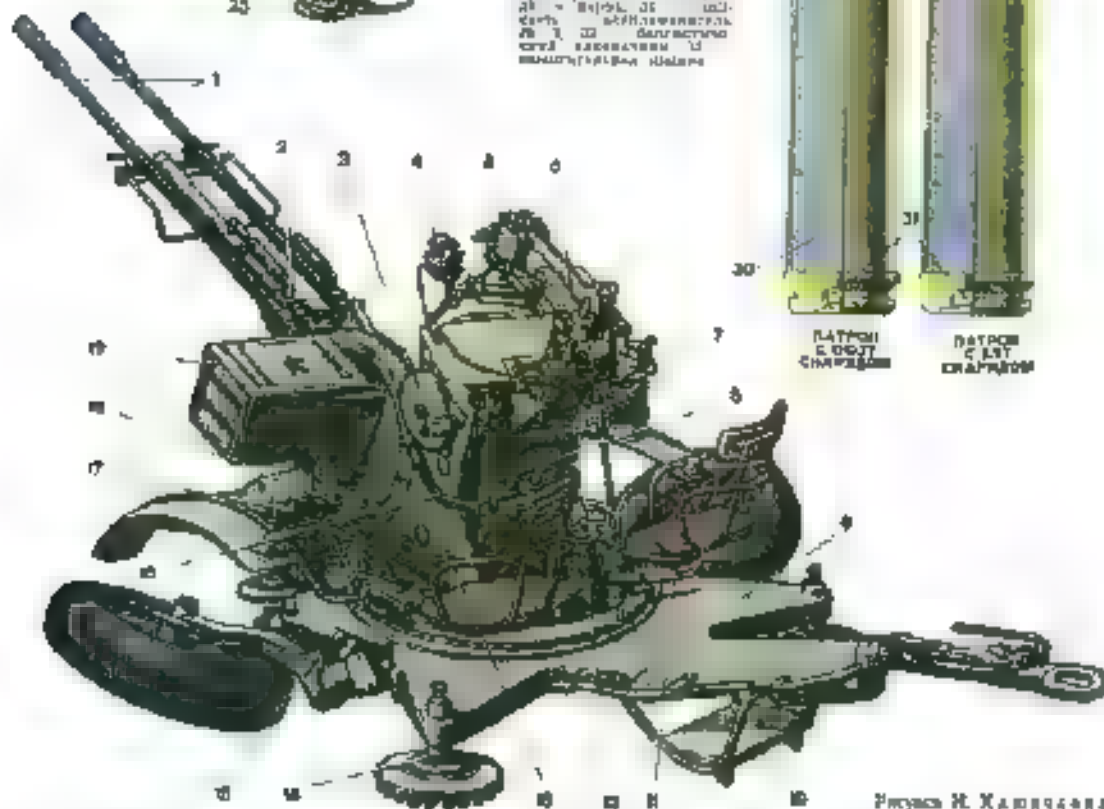
© 2004 BBS.BWCA.COM







23-мм СПАРЕННАЯ УСТАНОВКА ЗУ-23

[illegible]

Присылаю № 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854,







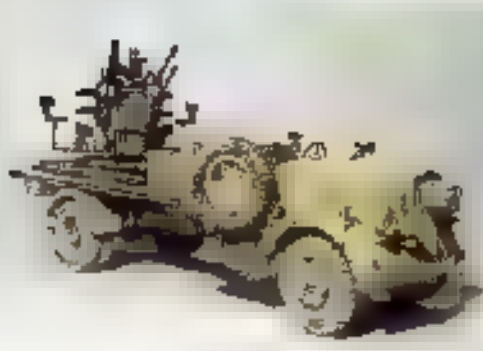
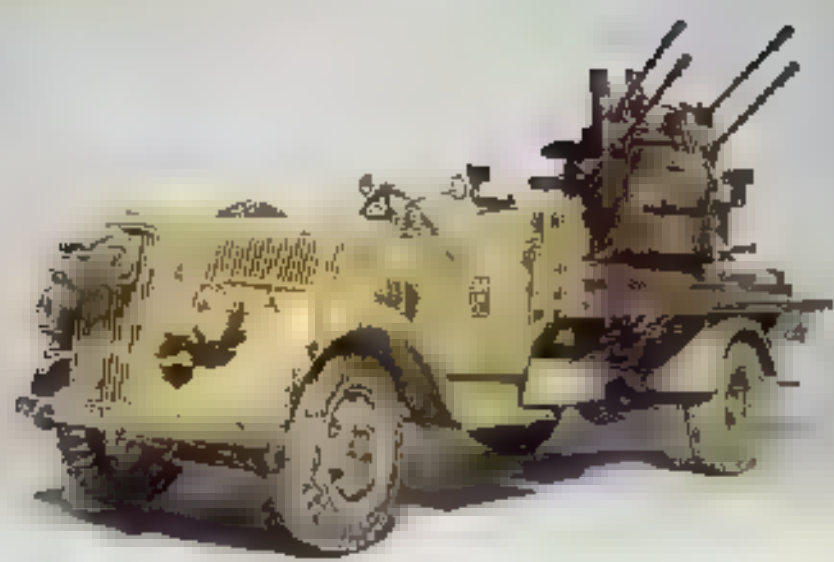






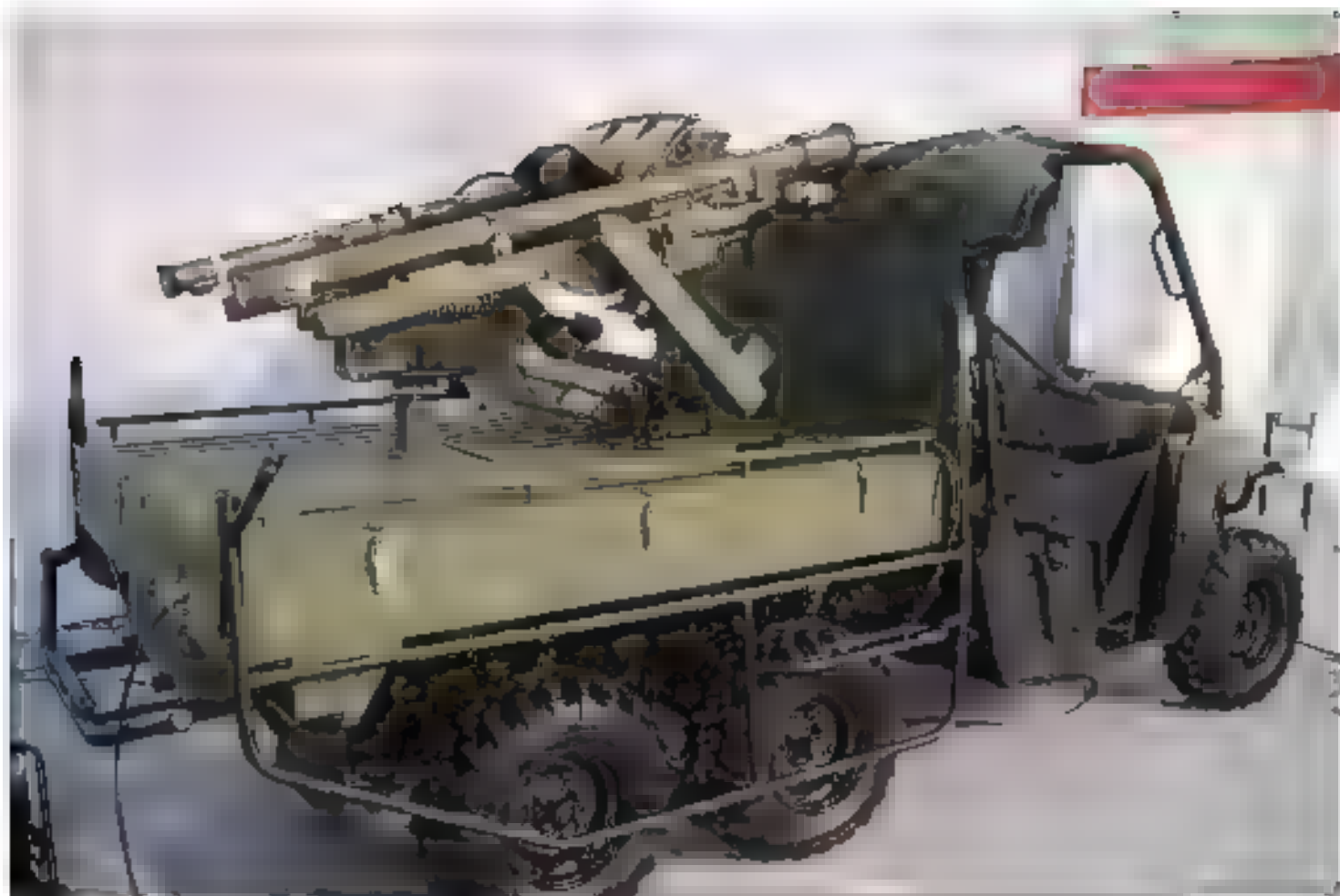


DAK Opel Blitz w/ Flak 38 AA Gun





Model by: D. B. Smith, 1900 and 1901



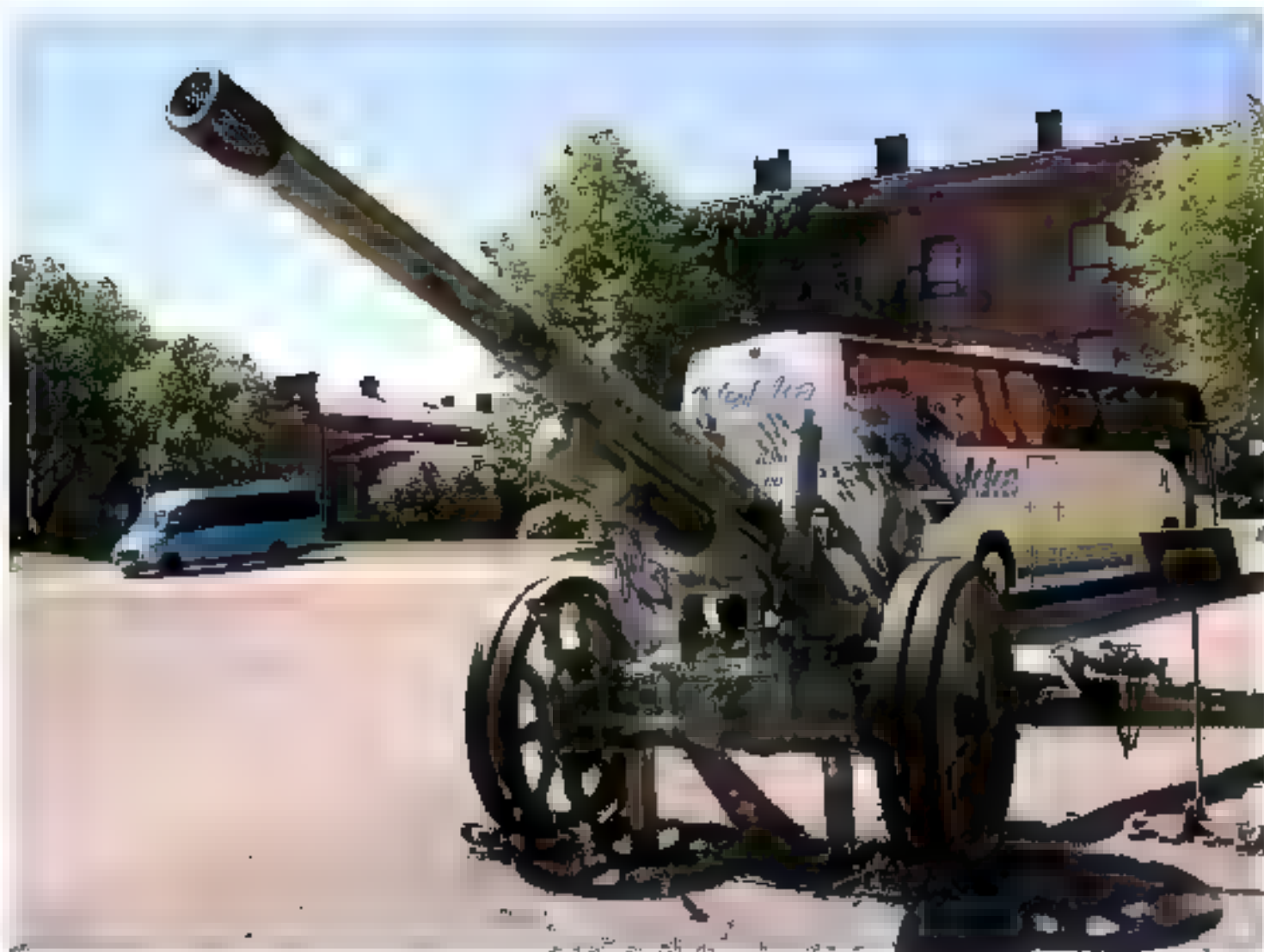


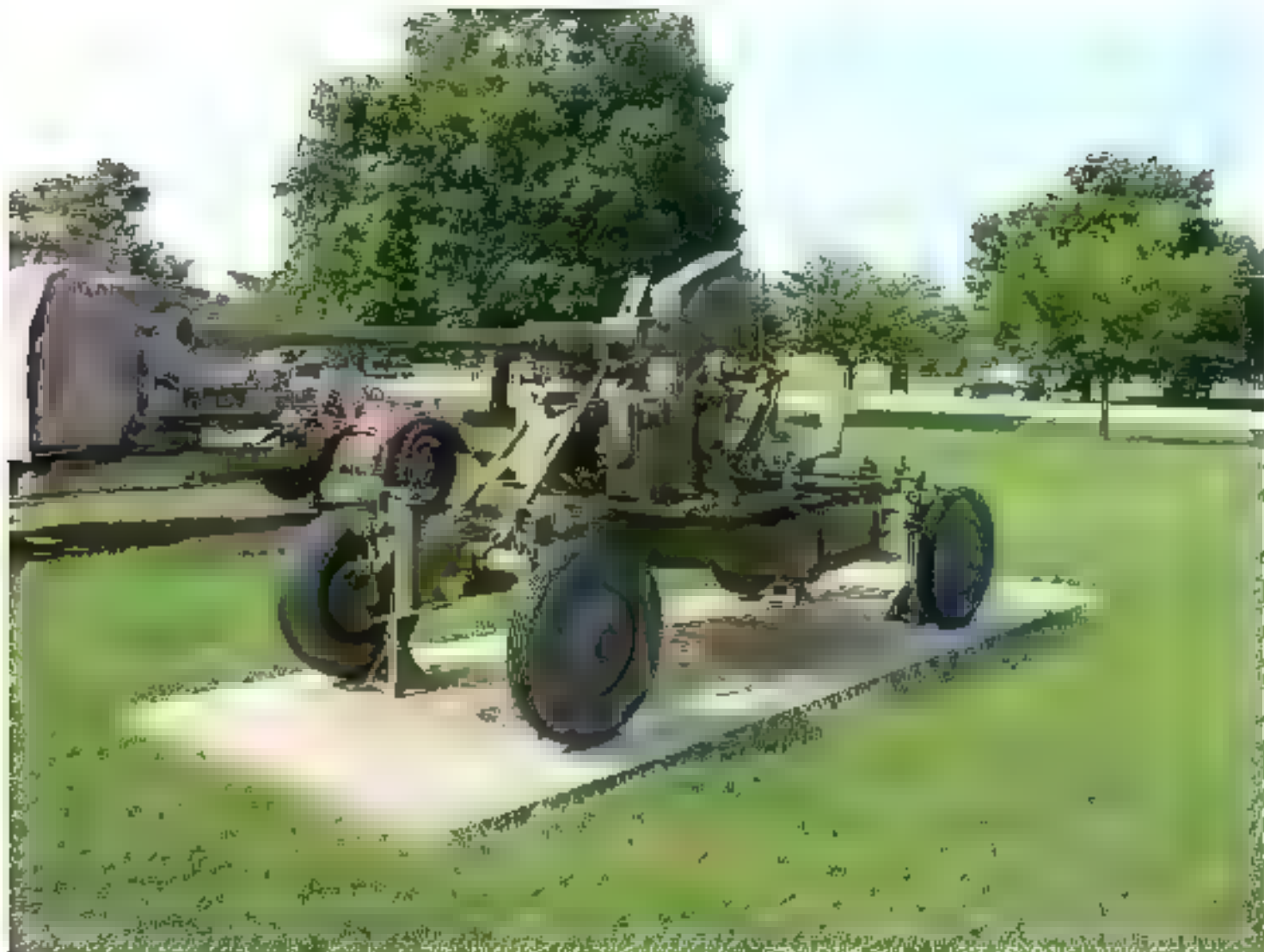


ΕΤΕΡΑ ΠΡΟΒΛΕΨΗ ΤΗΣ ΔΙΑ

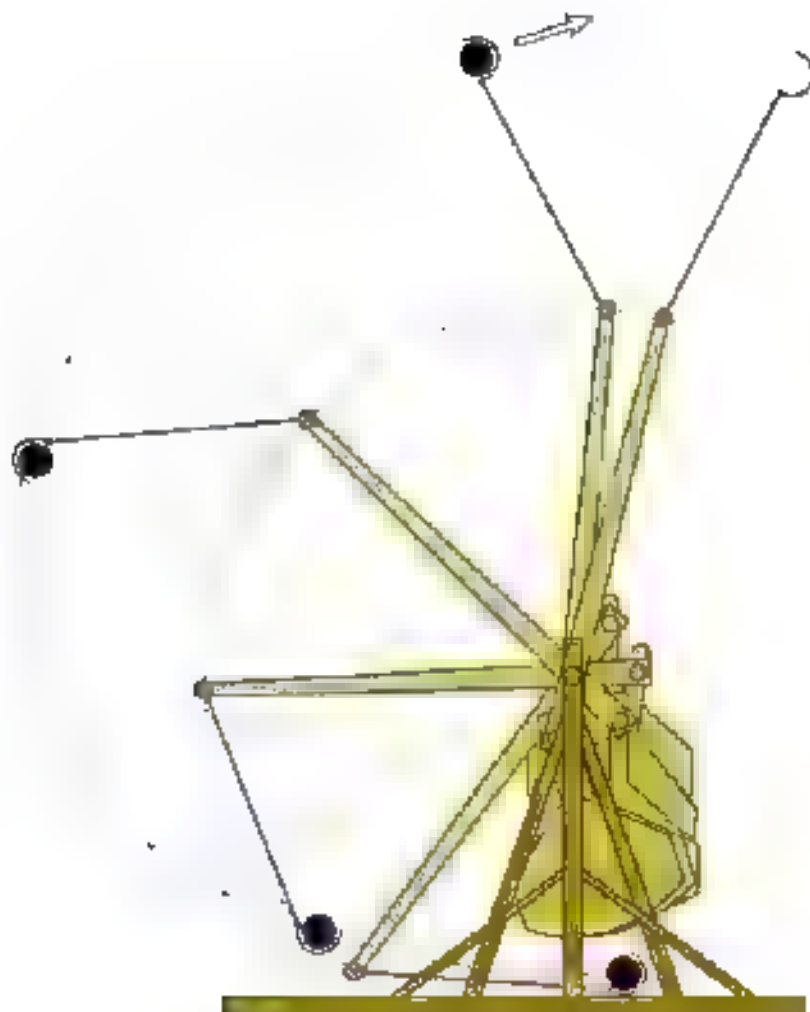
ΕΤΕΡΑ ΠΡΟΒΛΕΨΗ ΤΗΣ ΔΙΑ













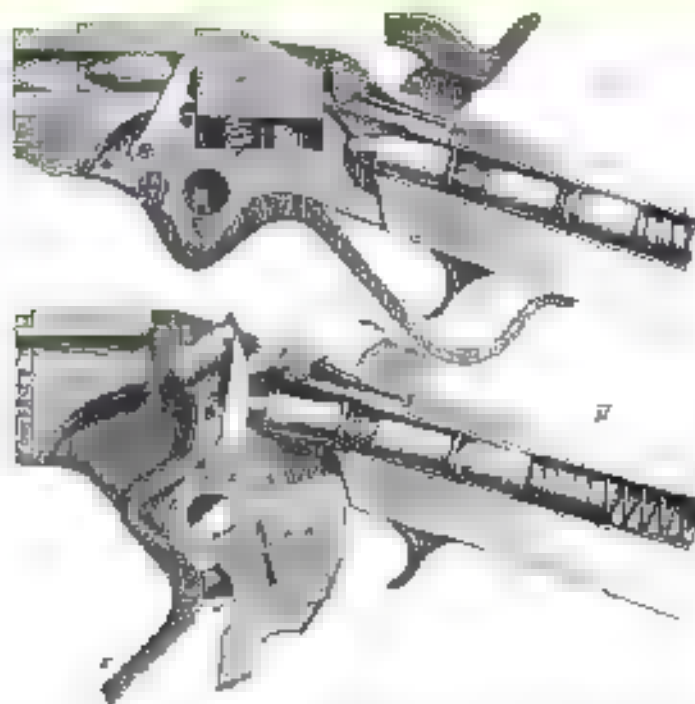
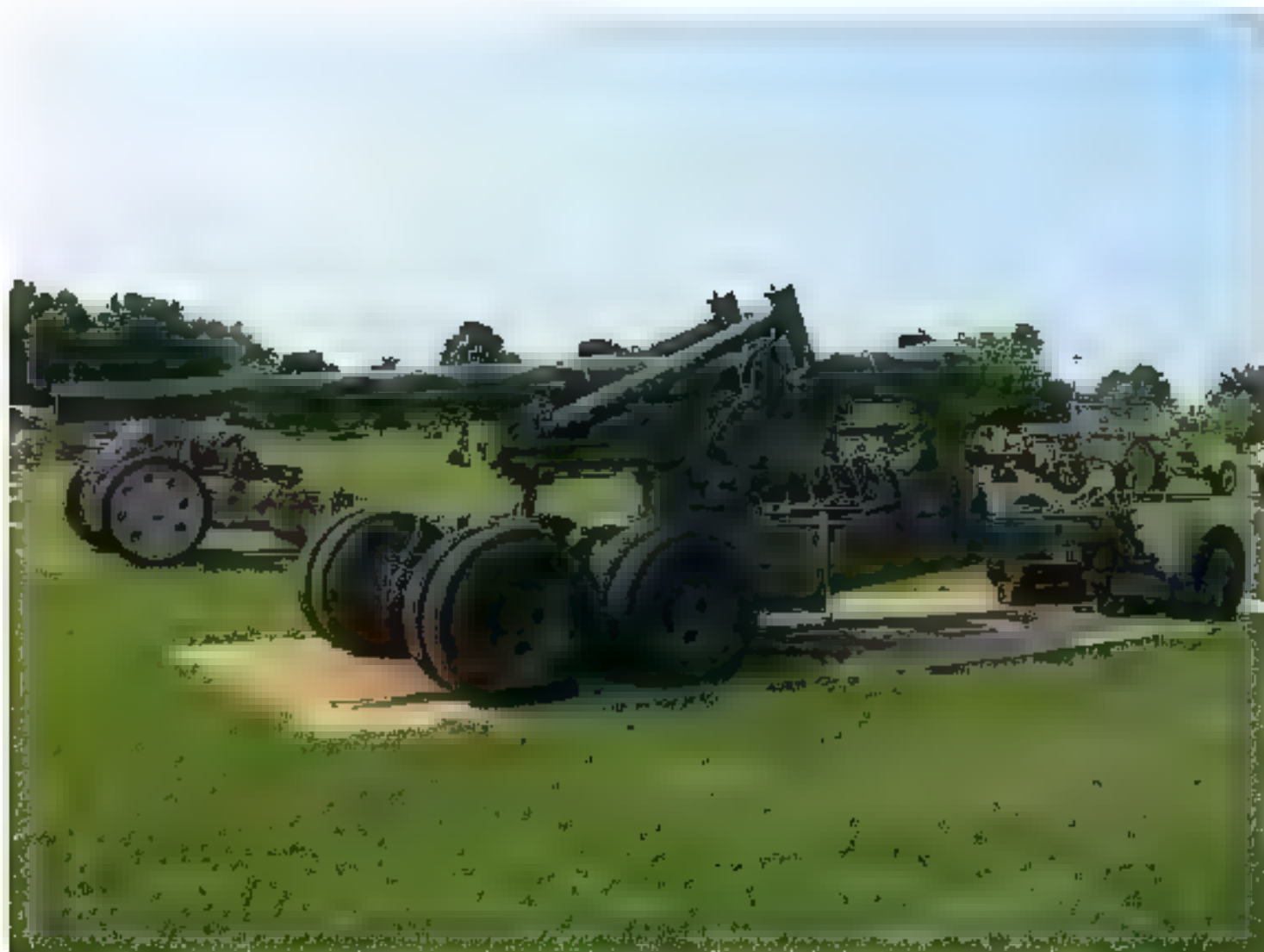
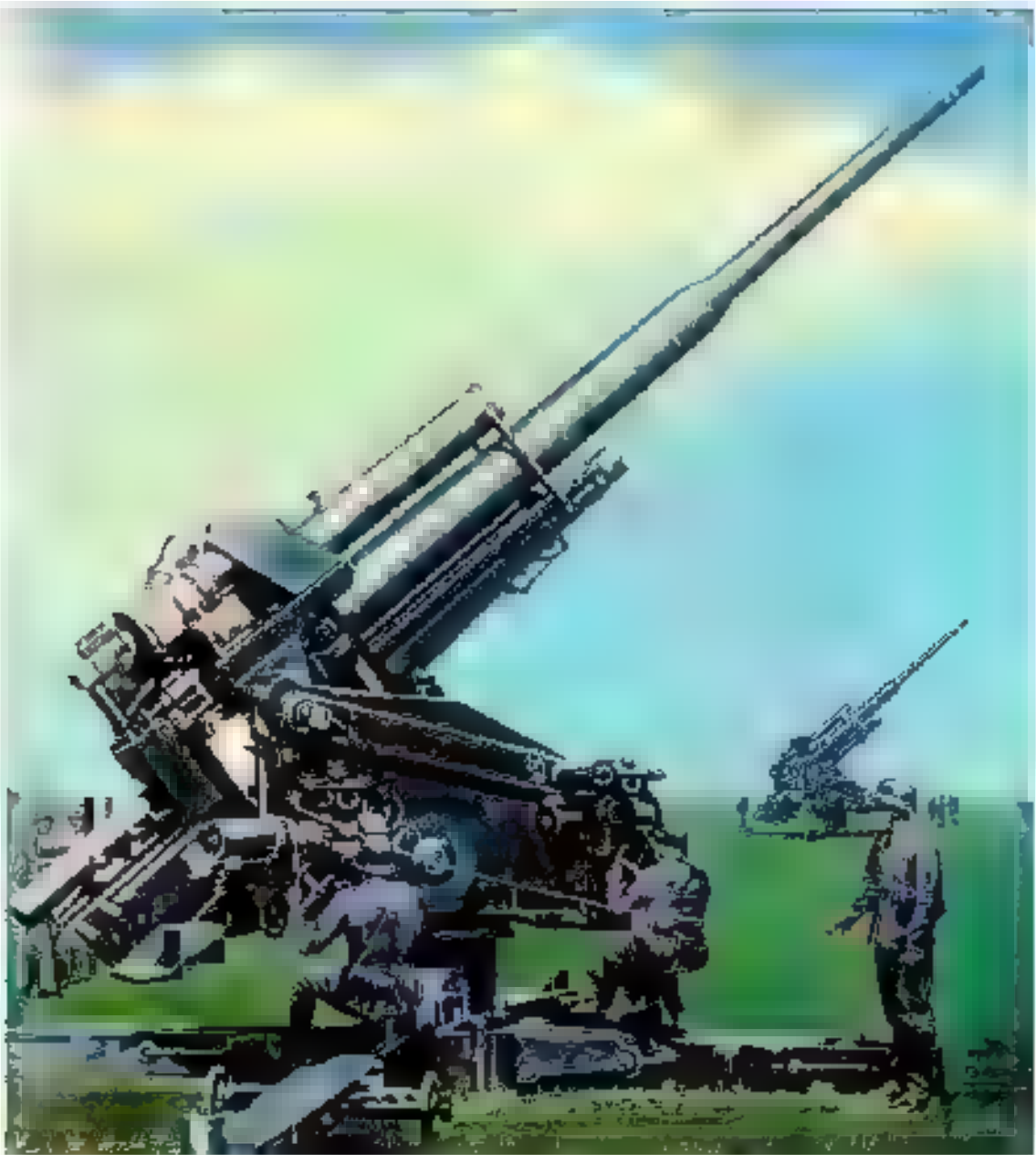
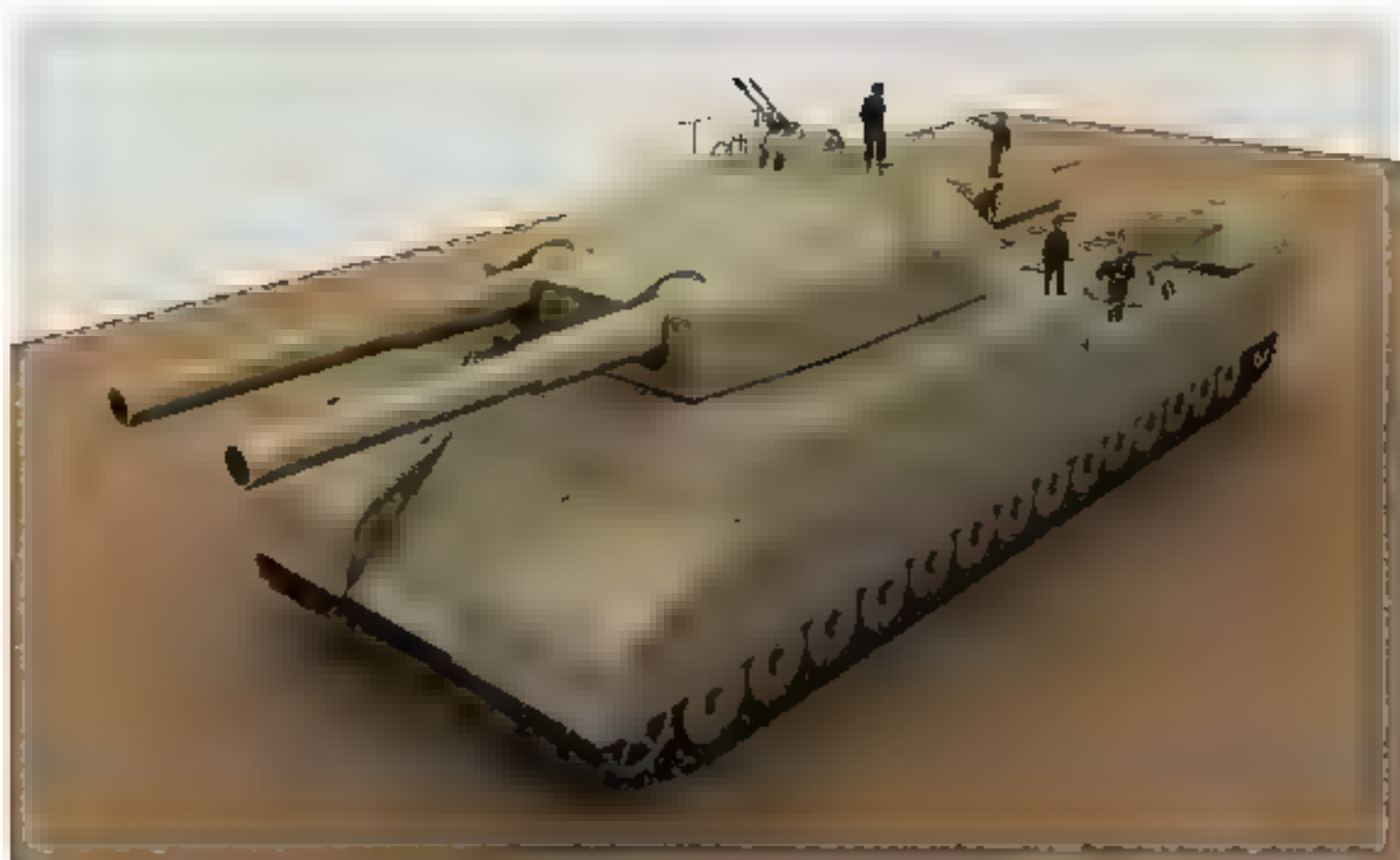


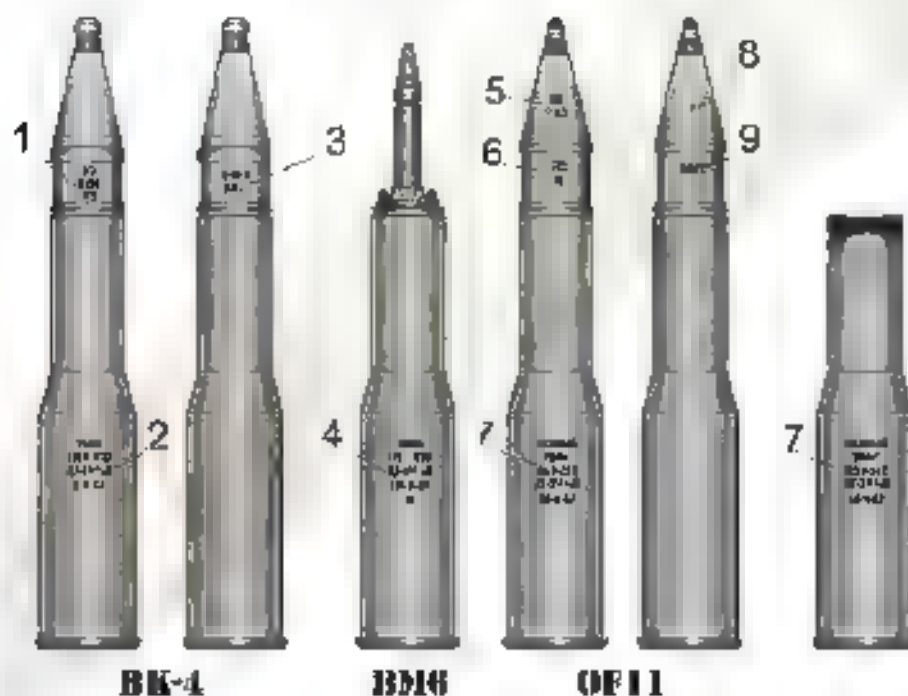
Fig. 100 Fig. 101 5. Fork a. dimensions of, b. hydraulic cylinder, c. profile, d. 1014





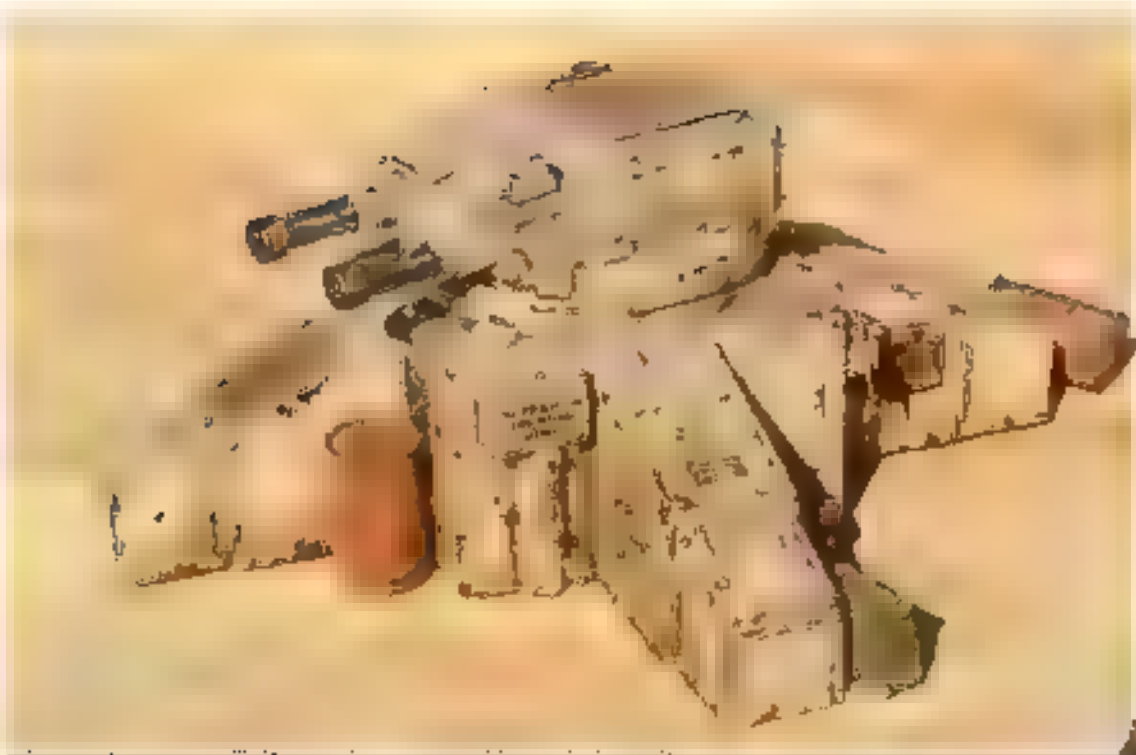




**AMMO 115MM GUN
FOR T-62**

Printed and copy rights by Miniarm 2016





Great War - Hand Grenades



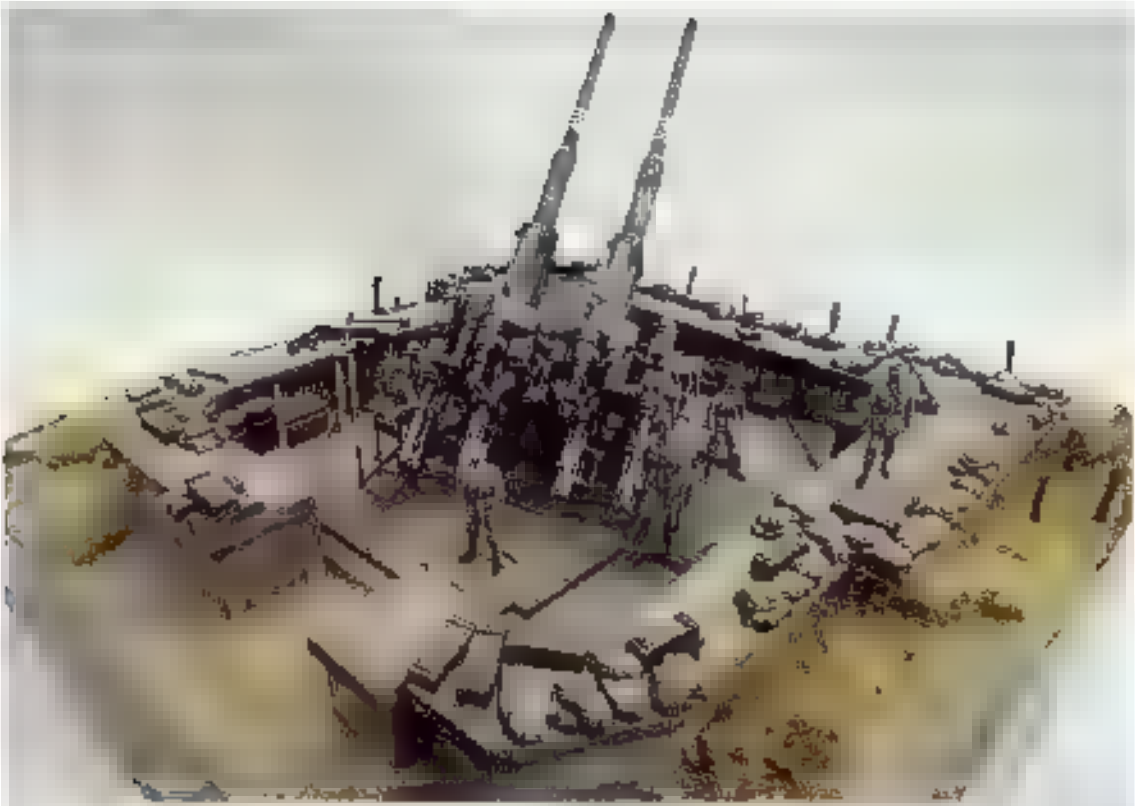


WUOLU W WUOLU.COM

CHUNG26TH

CHUNG26TH.COM





7.02 mm MAUSER RIFLE K98

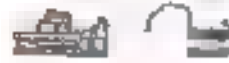
OVERALL VIEW



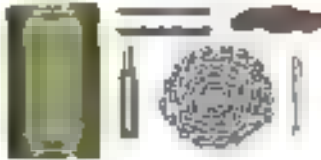
MECHANICAL VIEW



MAGAZINE COVER



CLEANING KIT

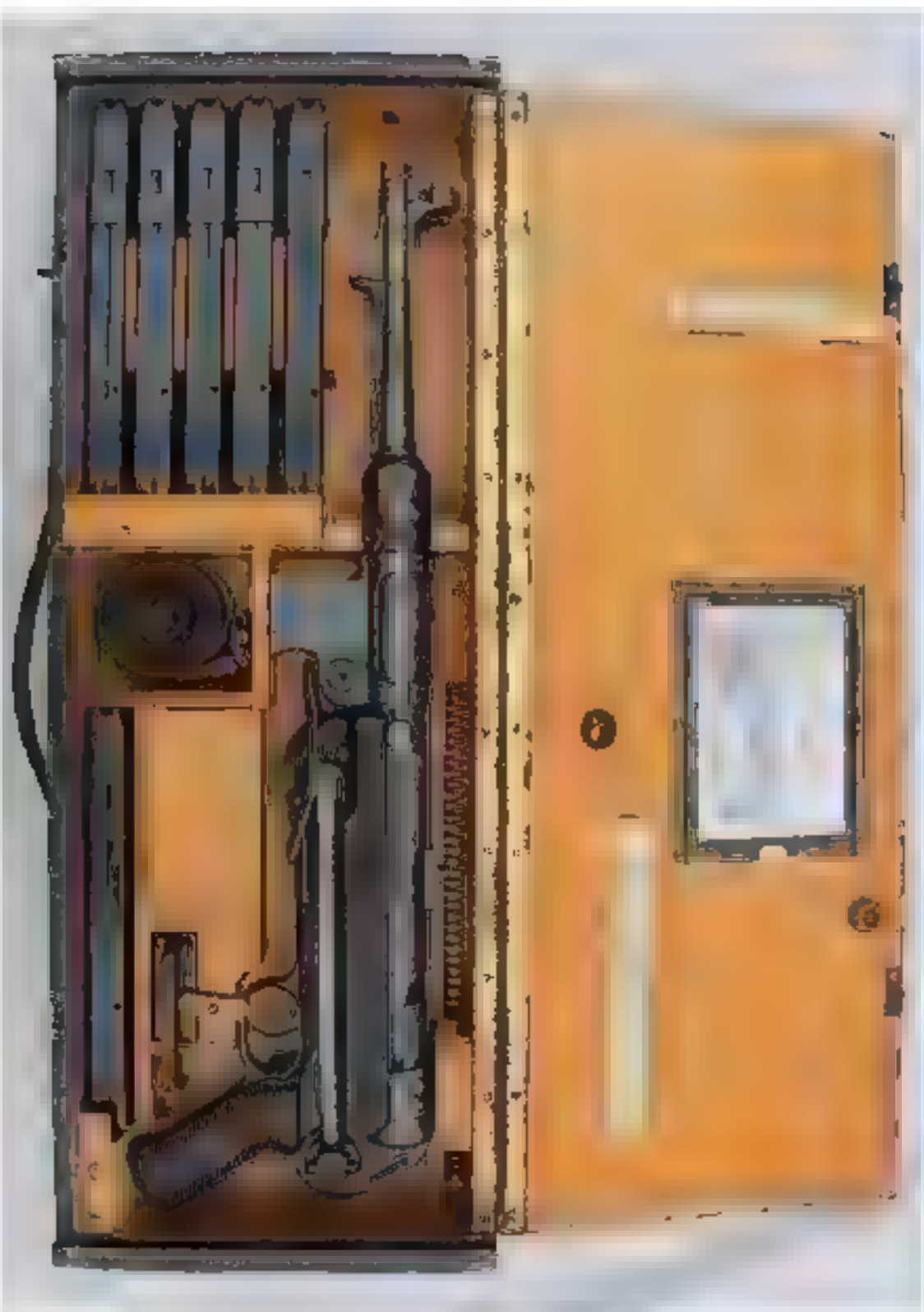


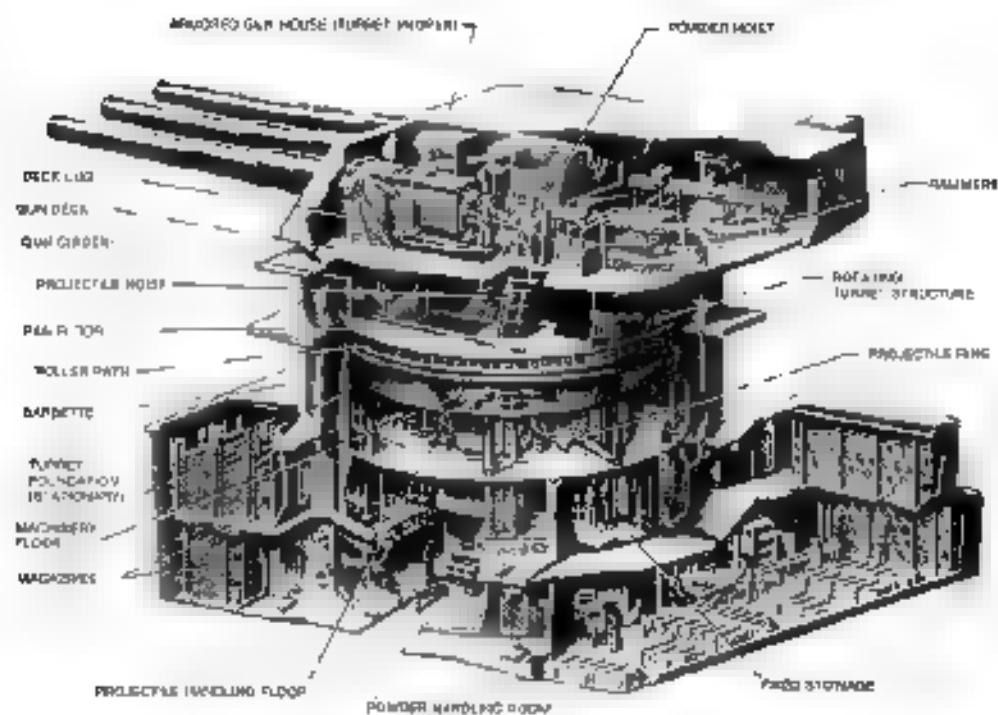
TECHNICAL SPECIFICATIONS

| | |
|-----------------|-----------------|
| Caliber | 7.02 mm |
| Length | 1,100 mm |
| Weight | 10.5 kg |
| Magazine | 5 rounds |
| Rate of fire | 15 rounds/min |
| Effective range | 1,000 m |
| Max. range | 1,500 m |
| Accuracy | 100 m @ 1,000 m |
| Reliability | 95% |
| Storage | 10 years |
| Price | \$1,200 |

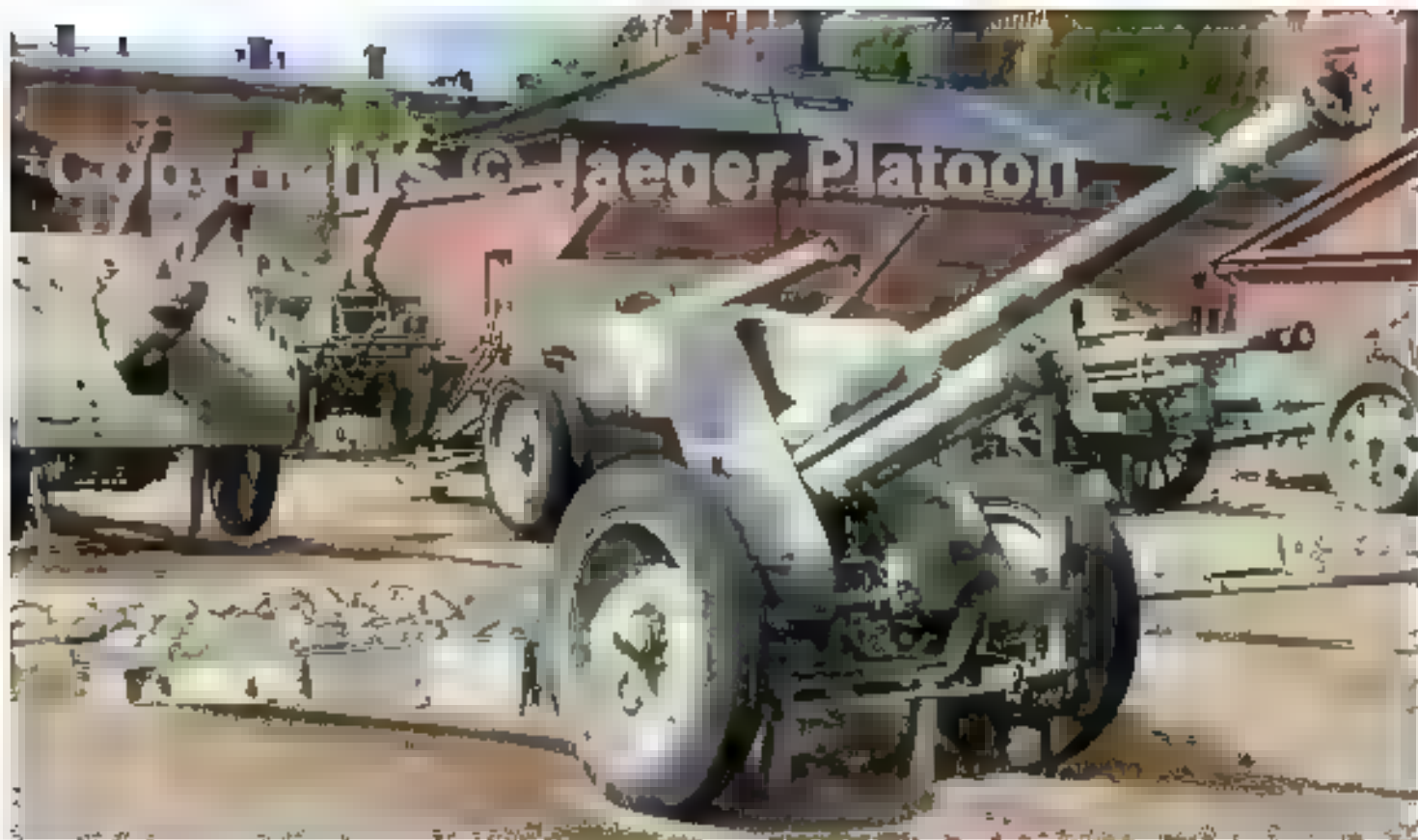
DISASSEMBLY PARTS

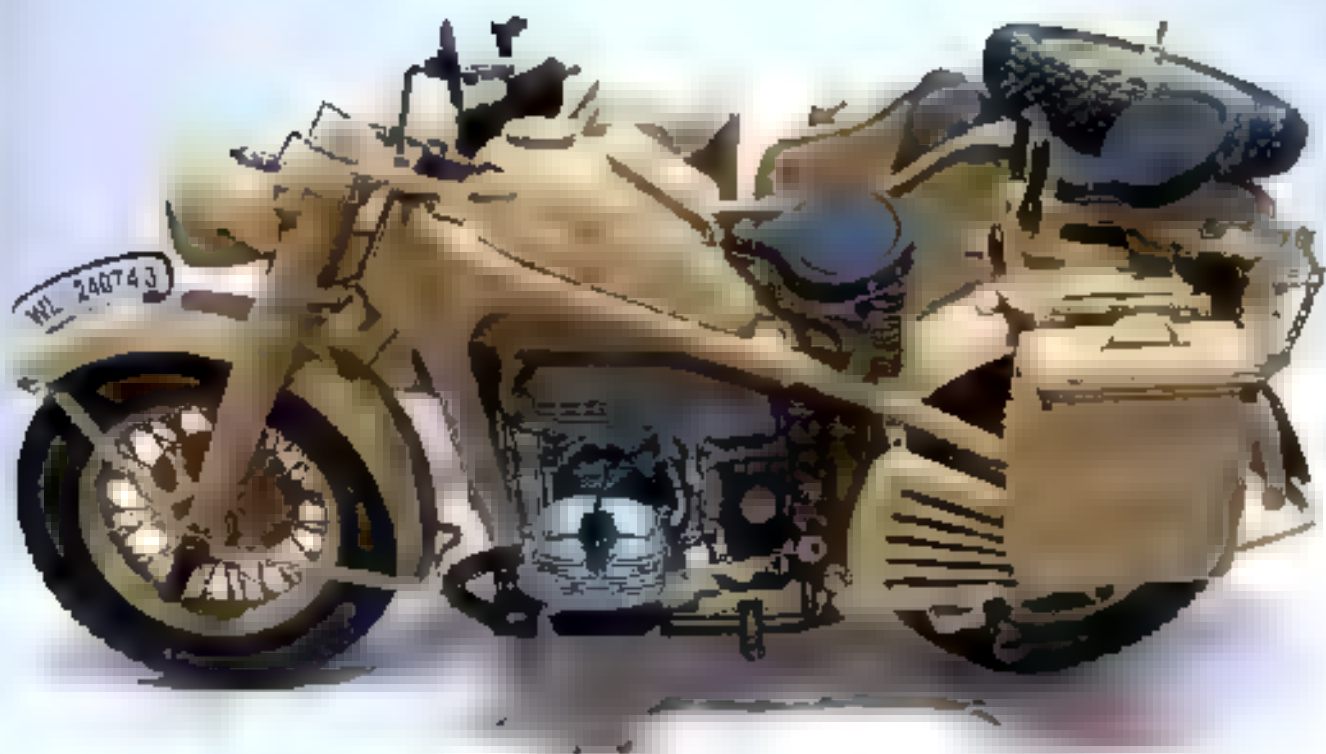
| Part Name | Part Number |
|-----------|-------------|
| Receiver | 1000000000 |
| Barrel | 1000000000 |
| Stock | 1000000000 |
| Magazine | 1000000000 |
| Trigger | 1000000000 |
| Safety | 1000000000 |
| Scope | 1000000000 |
| Optic | 1000000000 |
| Accessory | 1000000000 |
| Tool | 1000000000 |



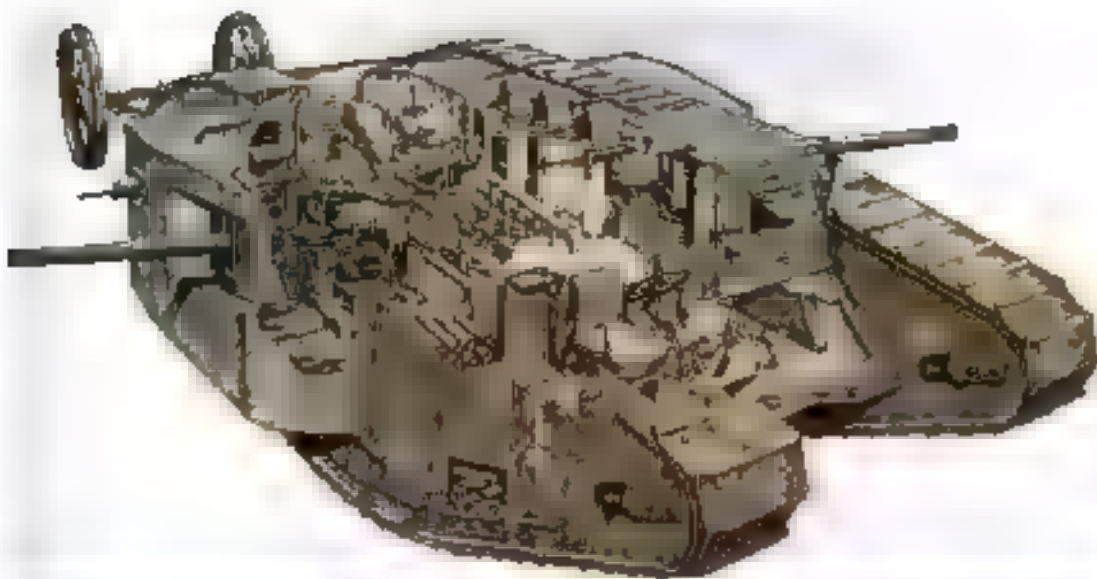


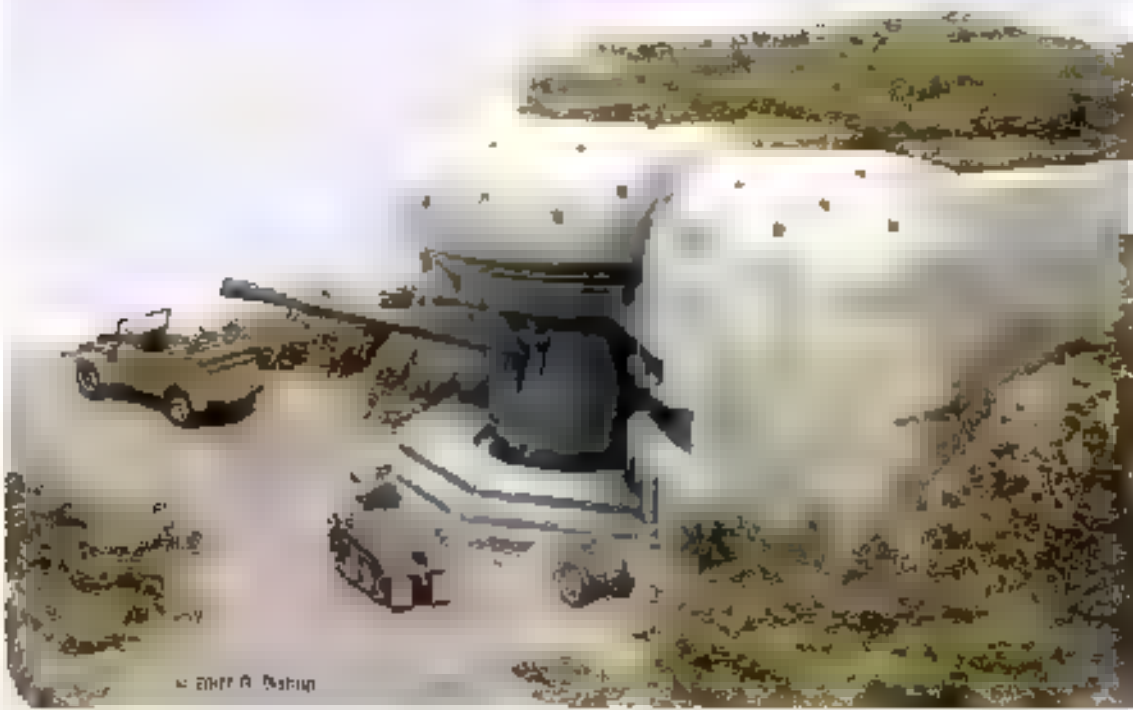
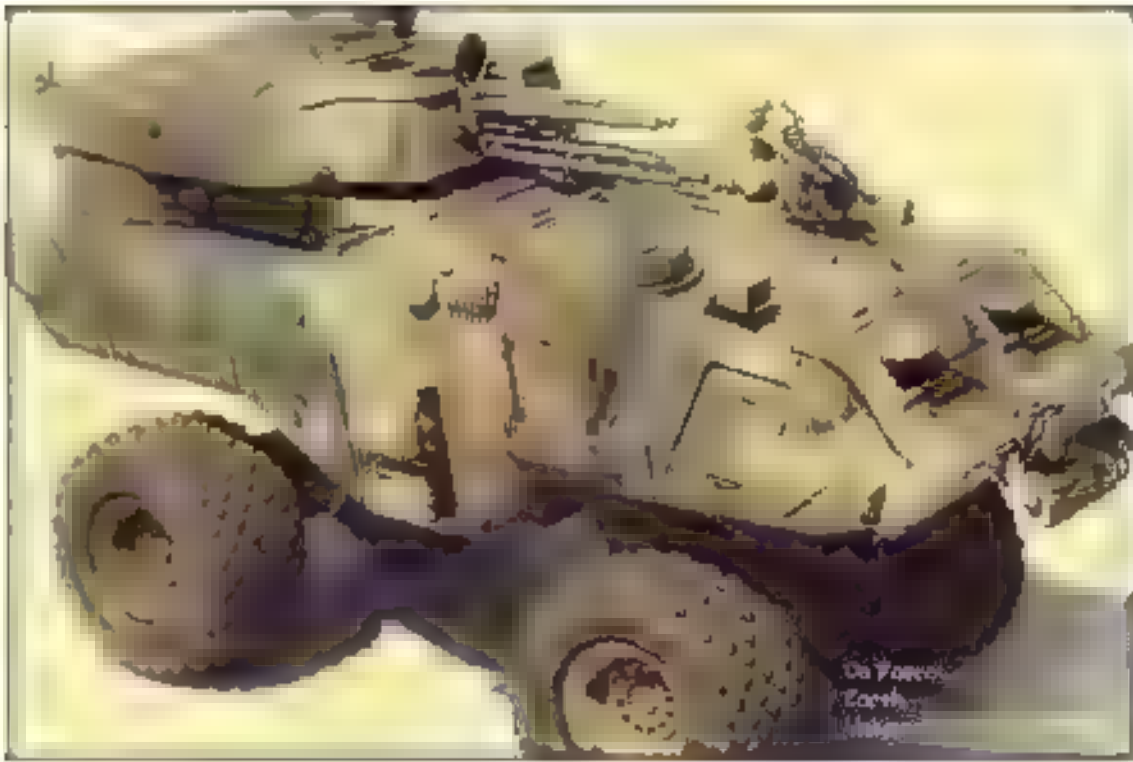


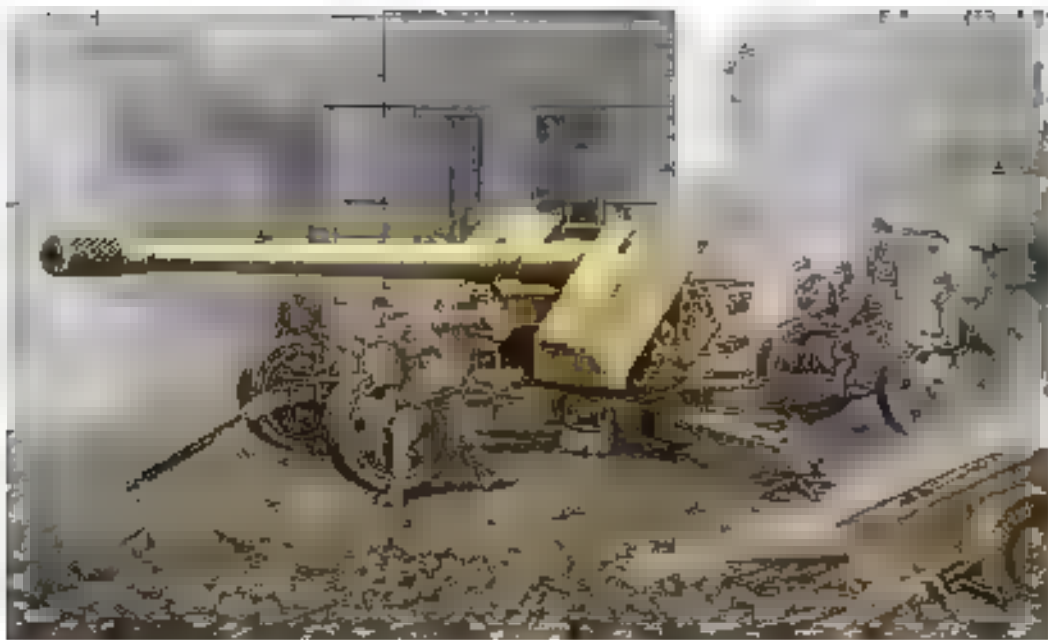


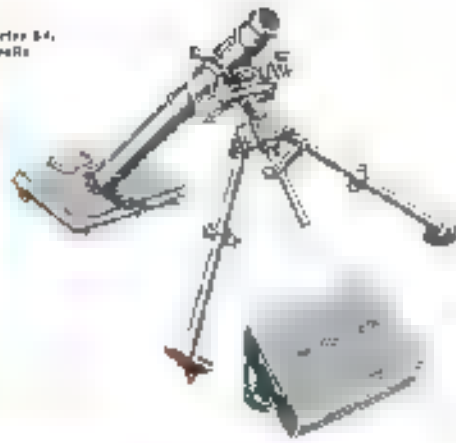








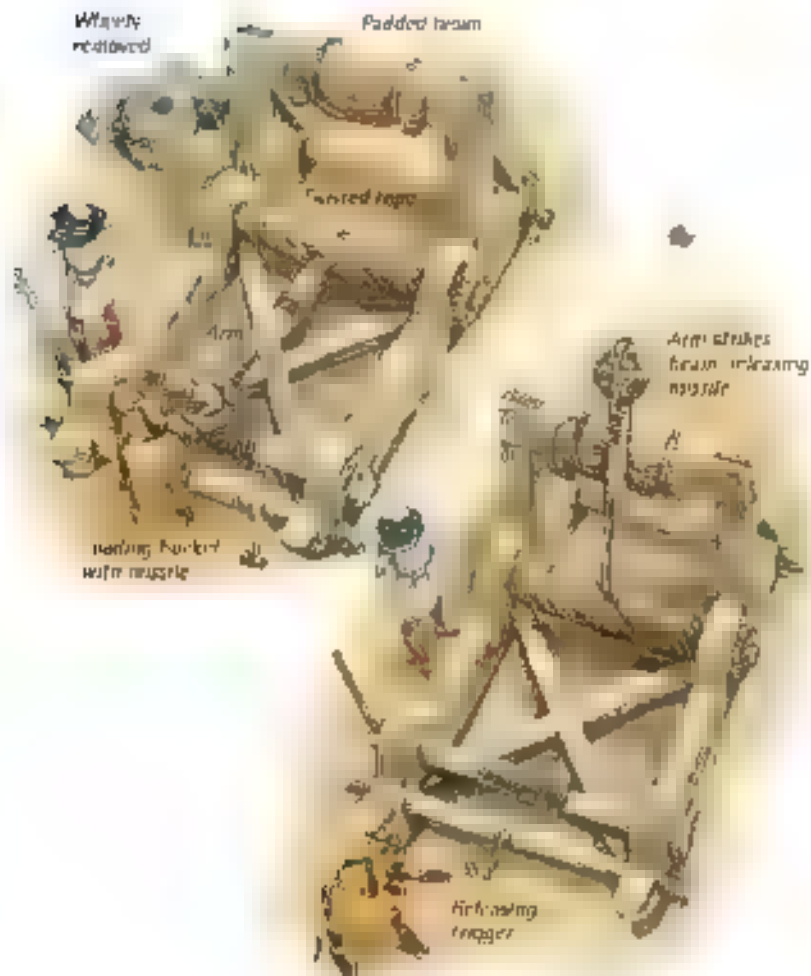


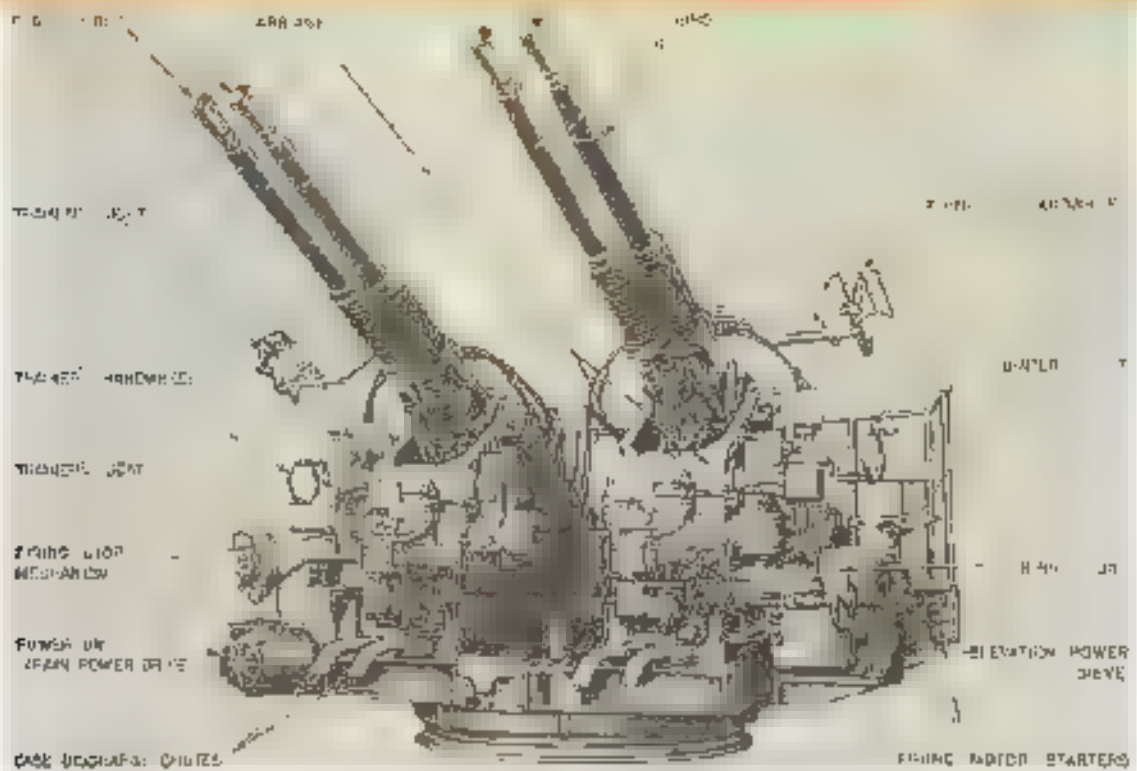
[illegible]

Over-employment and



2.2. HEPICON T3187J Systems of Ready-to-Use









USSR



Dragunov



SSV-60



SVD



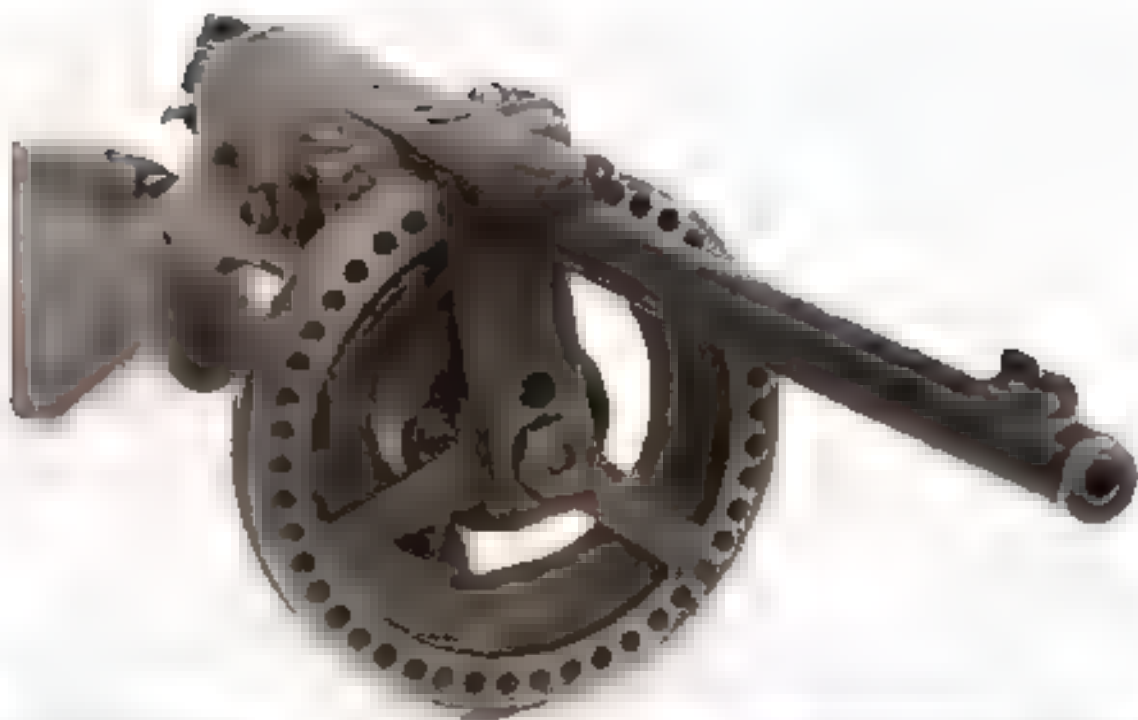
TSV



B-70



B-70 P8



A. 1874. 25. 10. 1874. 1874.

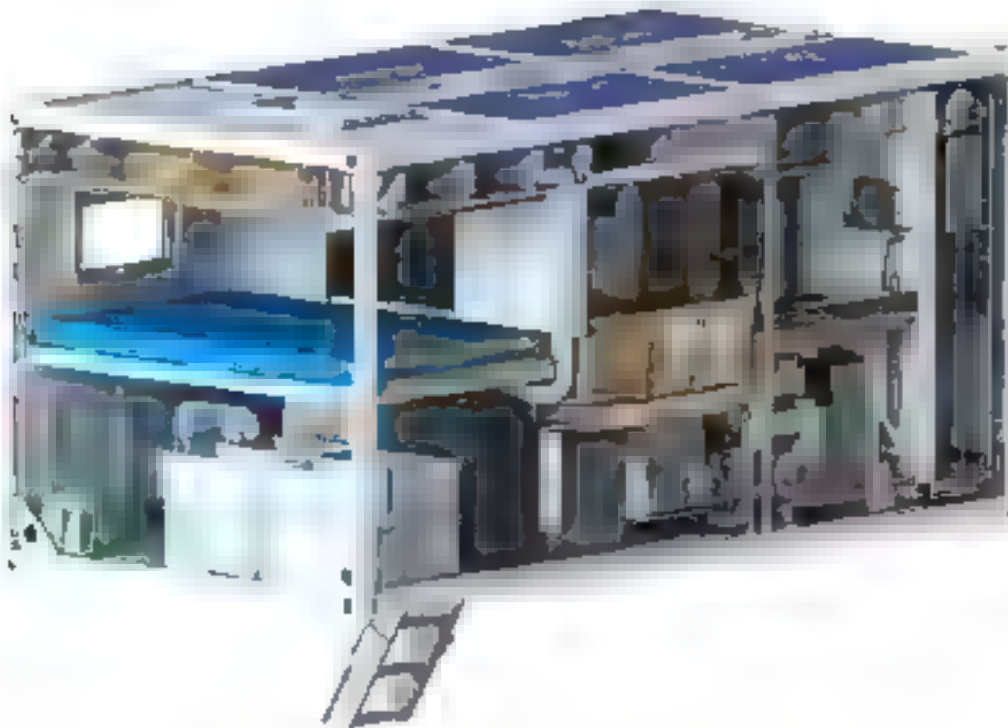
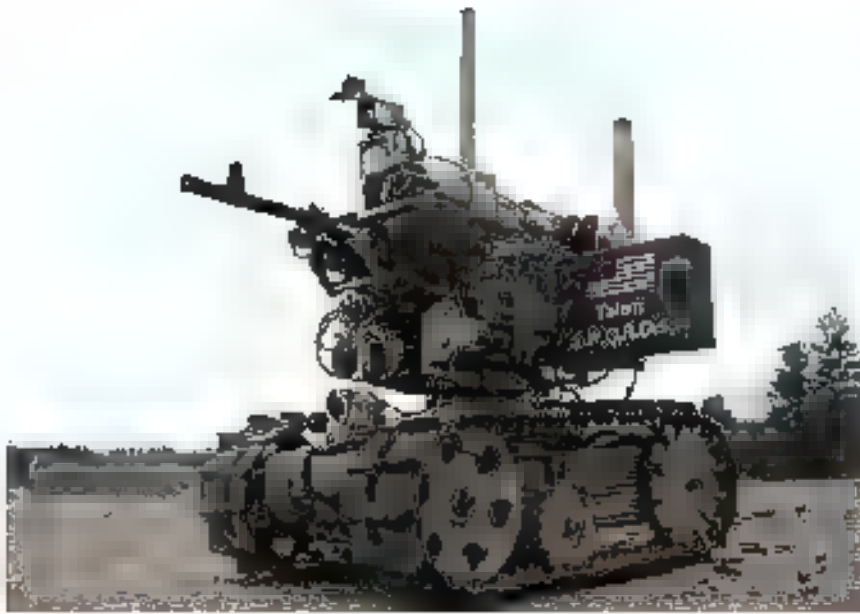
1874. 1874. 1874.

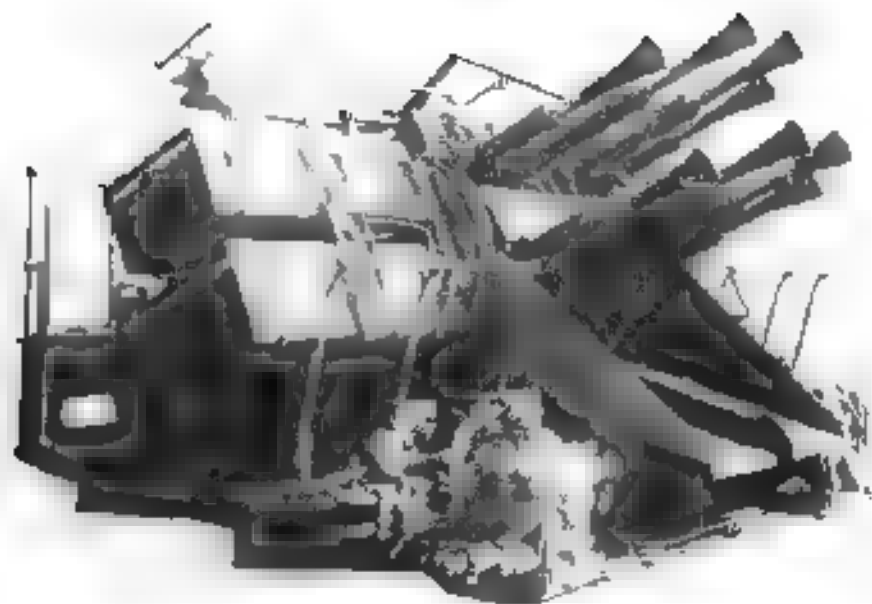








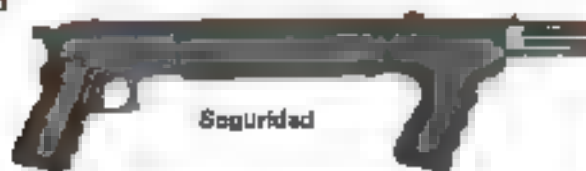




Argentina



Rexia



Seguridad



Super 250-M



Supervivencia



Rexia Pump Shotgun 21in



21in Stainless



18in

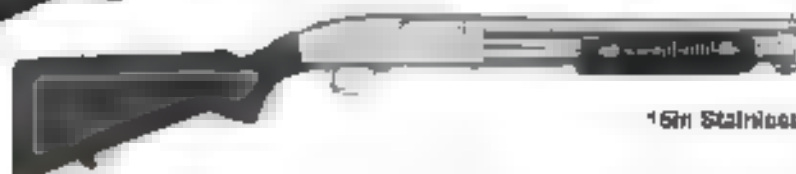
18in



18in Stainless



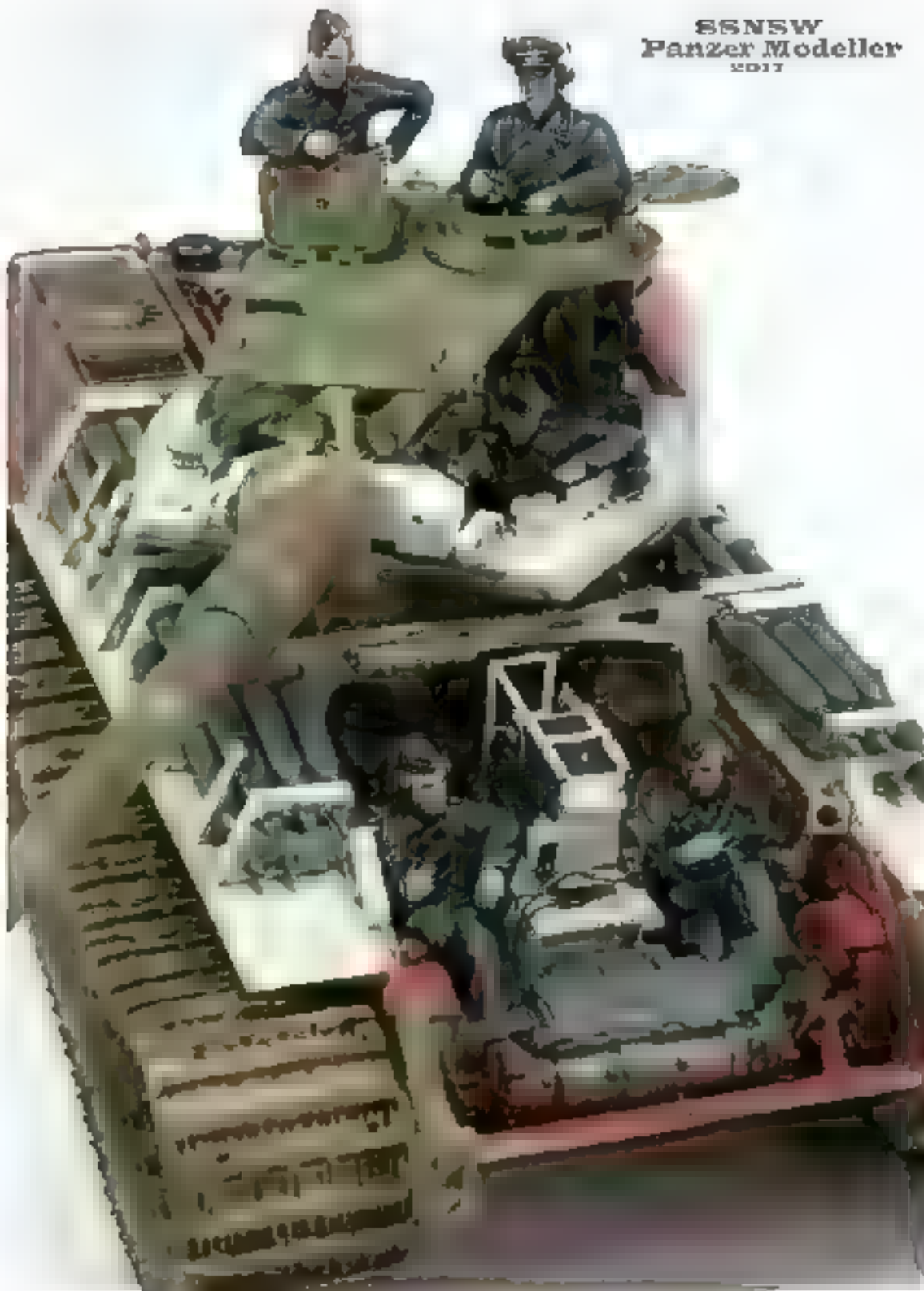
15in

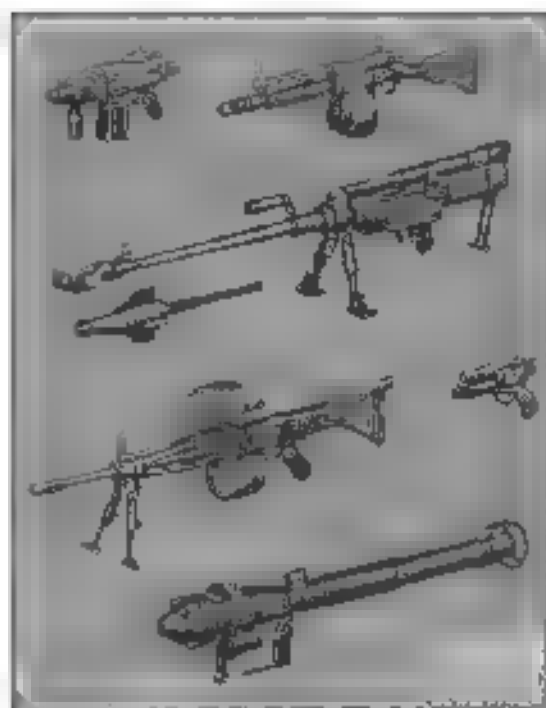


15in Stainless













M1 Carbine



Early Model



M1 Grenade Launcher



M1A1

Browning BAR



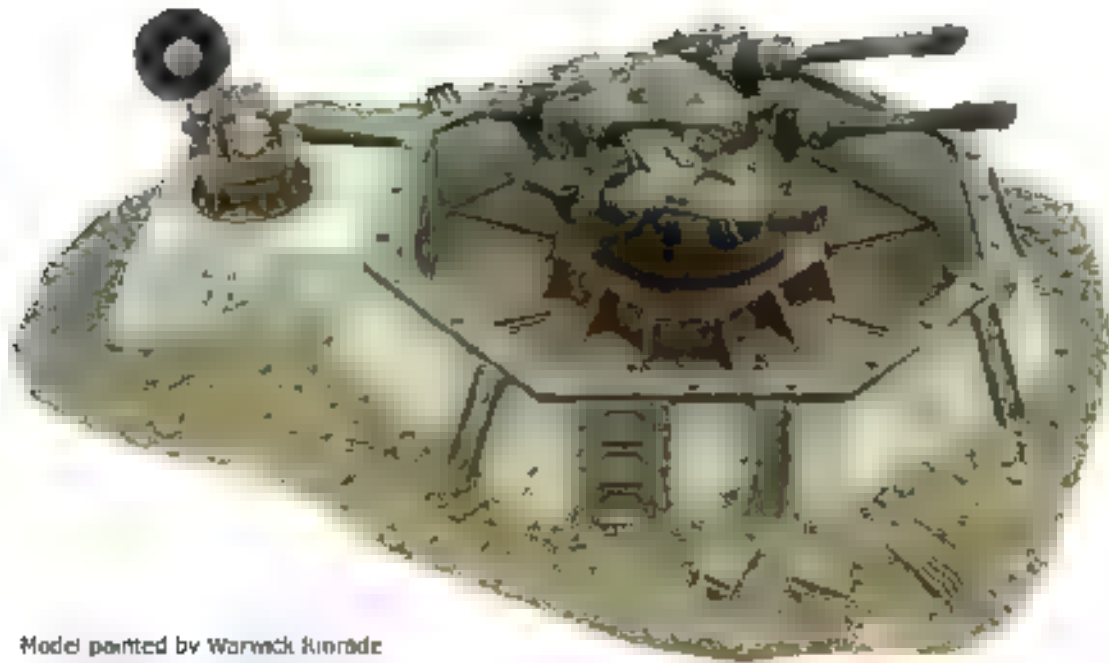
M1918



M1918A1



M1918A2



Model painted by Warwick Runrod

THE WEAPON THAT TURNED THE TIDE FOR THE NAVY

1592 CANNON

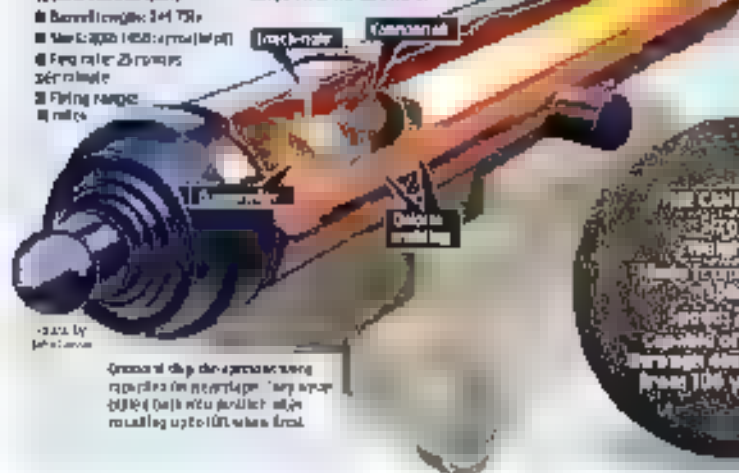
- Weight: 1 ton
- Length: 10'
- Made from Cast Iron
- Time to load, aim and fire: Four minutes
- Fire rate: One shot per hour
- Firing range: 4 miles
- How far can ships tip to 10
- Shots per salvo: Four

200th Manual Gunn

- Barrel length: 34.75'
- Muzzle velocity: 1,400 ft/sec (438 m/sec)
- Firing rate: 25 rounds per minute
- Firing range: 4 miles



Outrigger the Seawards

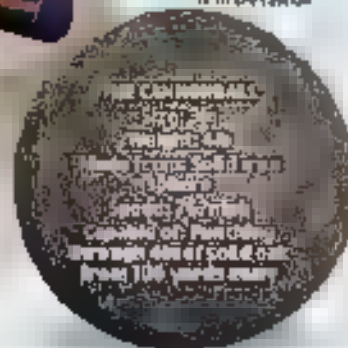


Drawn by John L. Smith

Ground of ship, the breech is being ejected in the air, the ship is being pulled back into position, the ship is being pulled back into position, the ship is being pulled back into position.

FIRING SEQUENCE

1. Three pounds of powder are put down barrel
2. Heavy shot is loaded
3. Cannon ball then rammed in
4. Muzzle is closed
5. Gunpowder pushed into sea-hole and lit in the range





98K



G43



FG42



StG44



MP40



P08



MG42



PzB 39



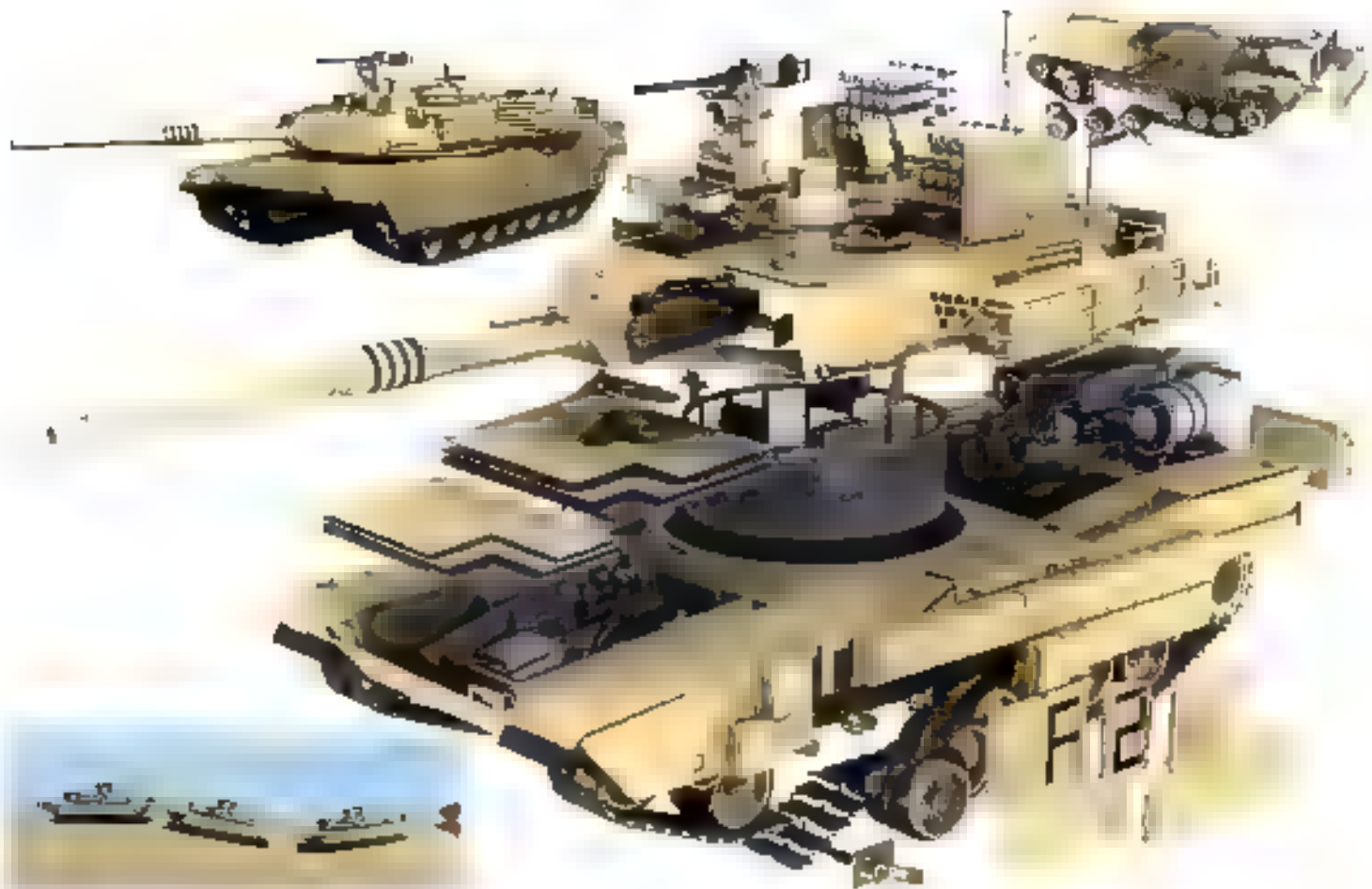
Sturmhaube M38

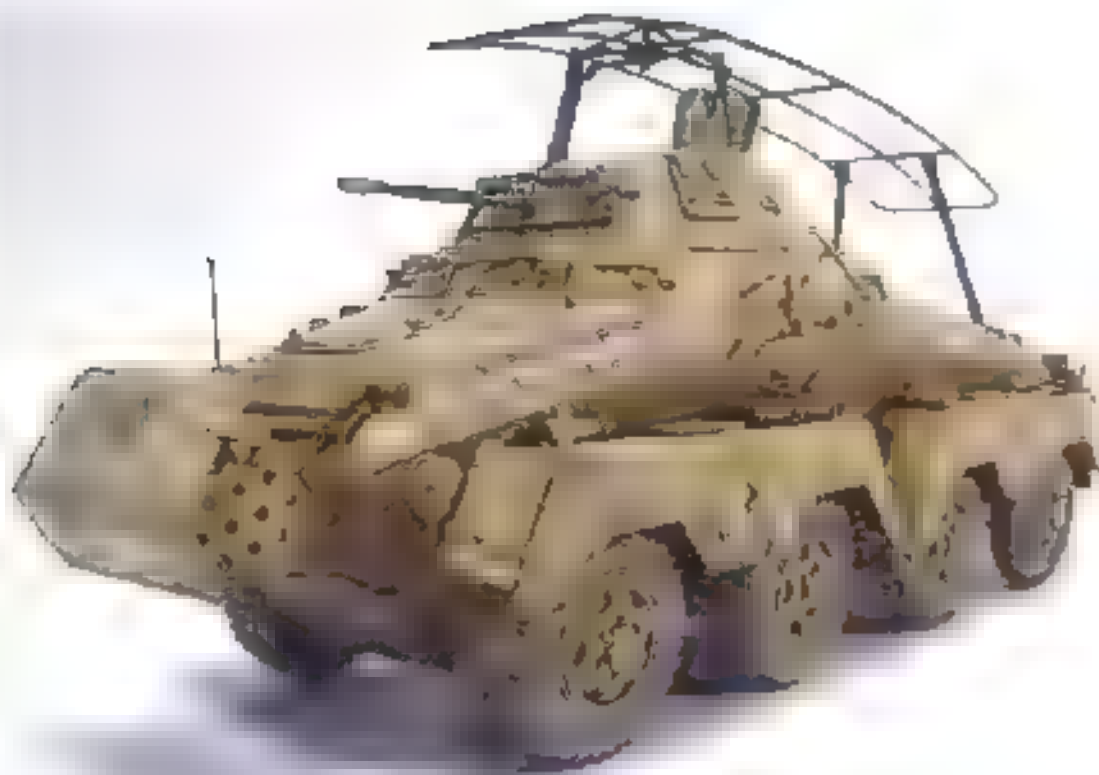


M35



Panzerfaust 60

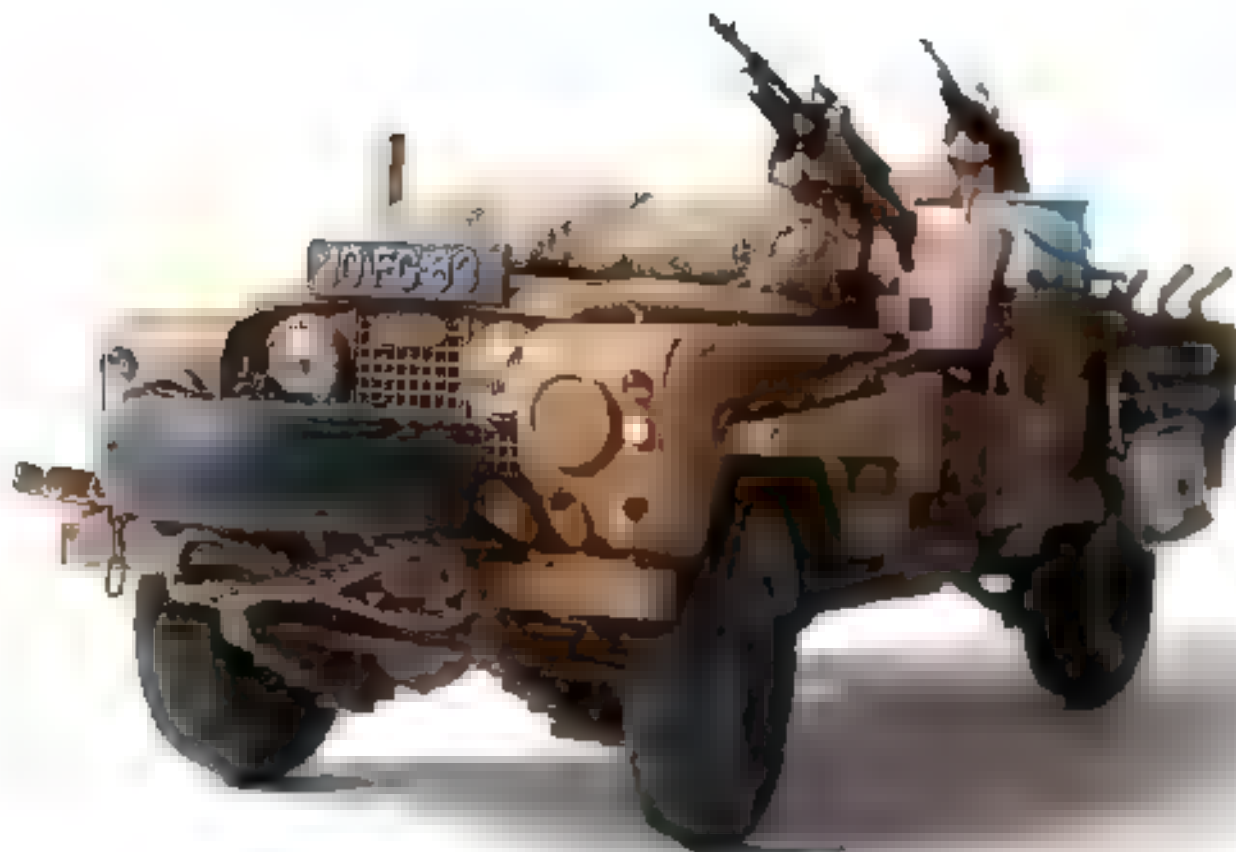






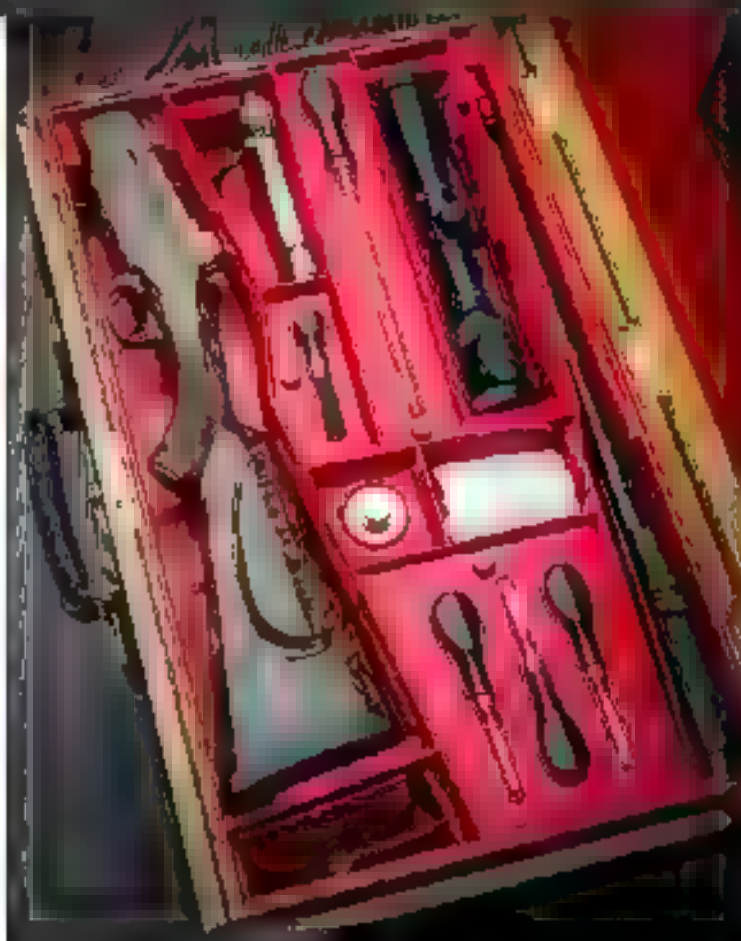
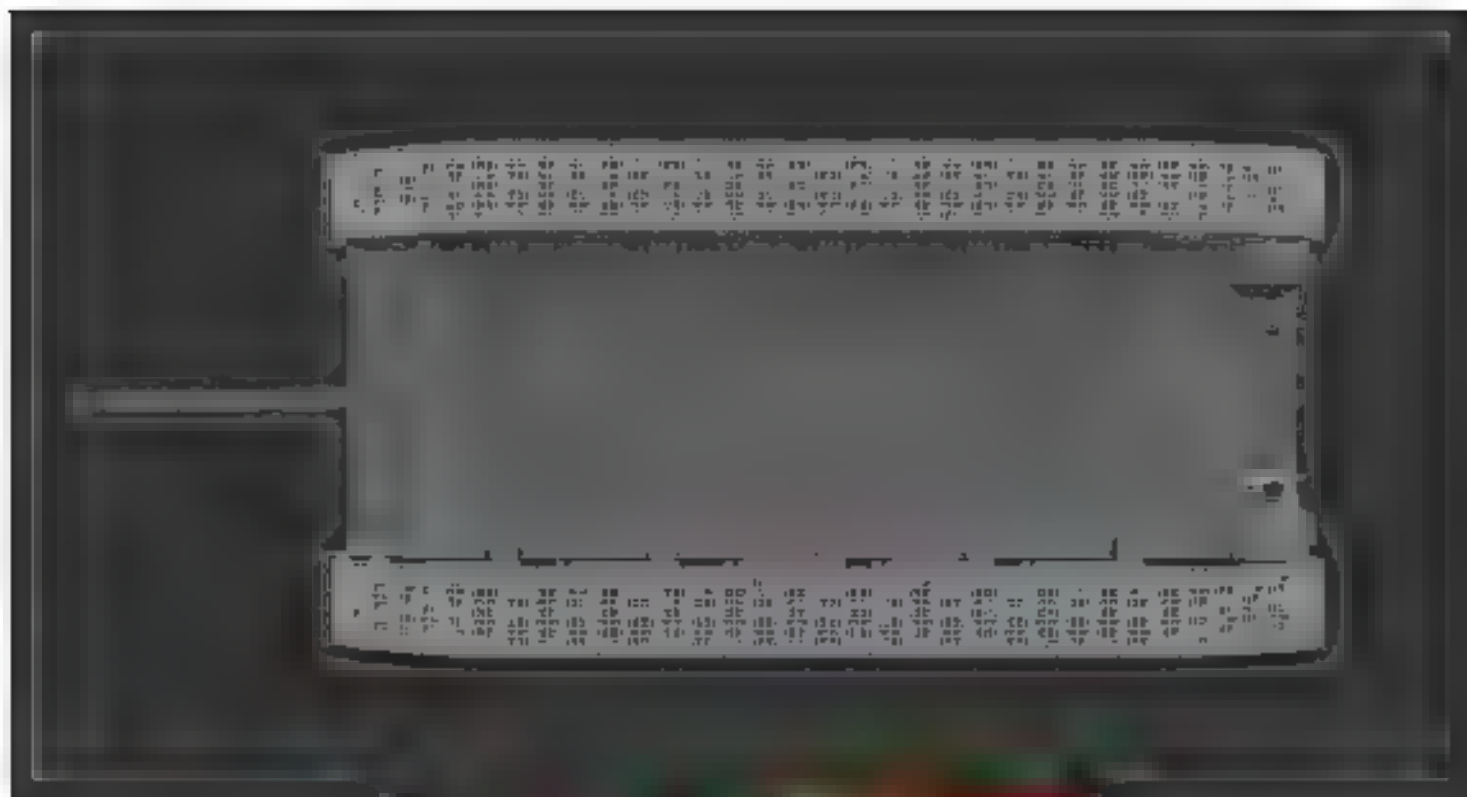


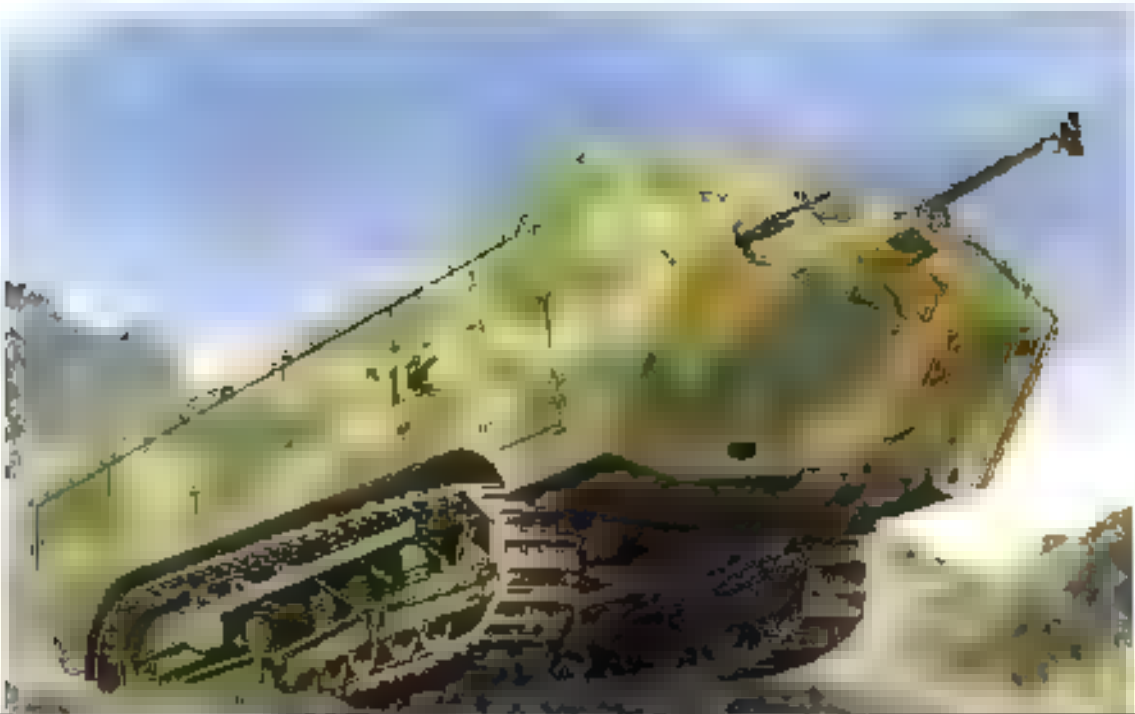




Plastic
Station
www.PlasticStation.com





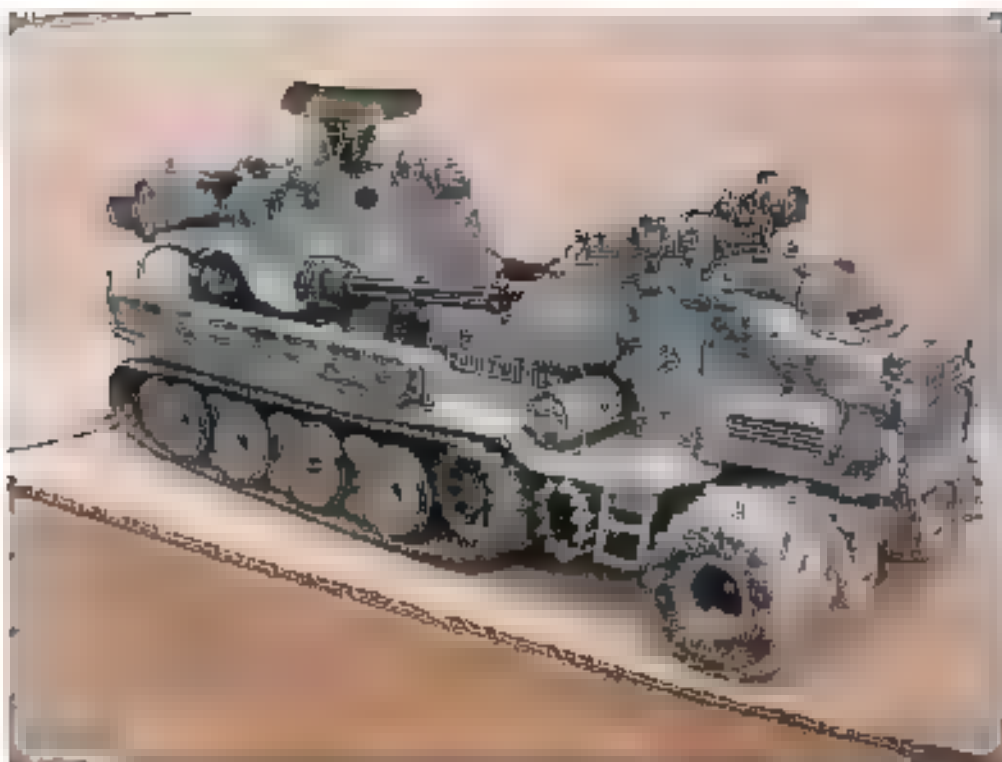


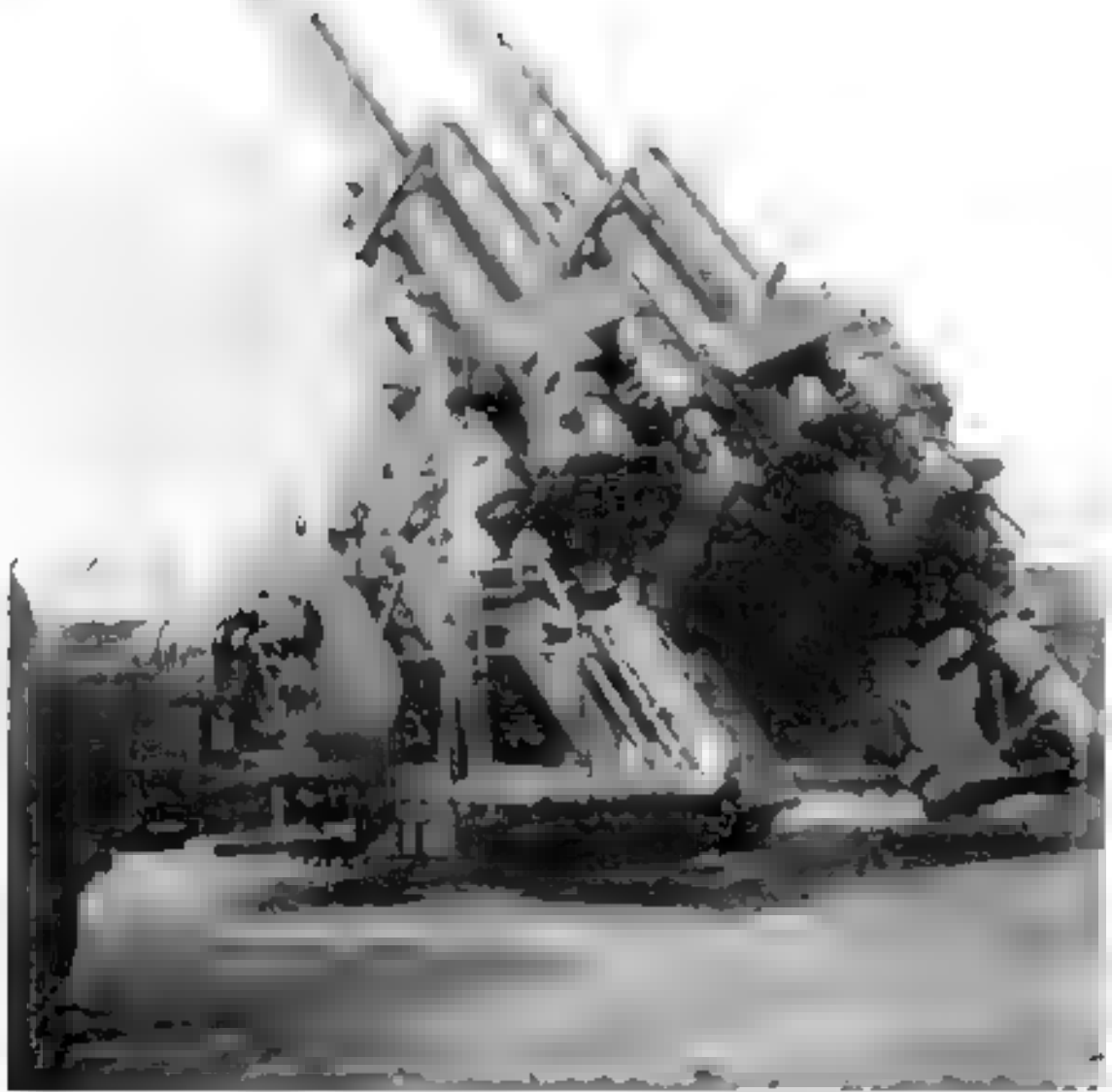












Germany



G-41



G-41W



G-41W w. 3rd Mag



G-41W w. scope



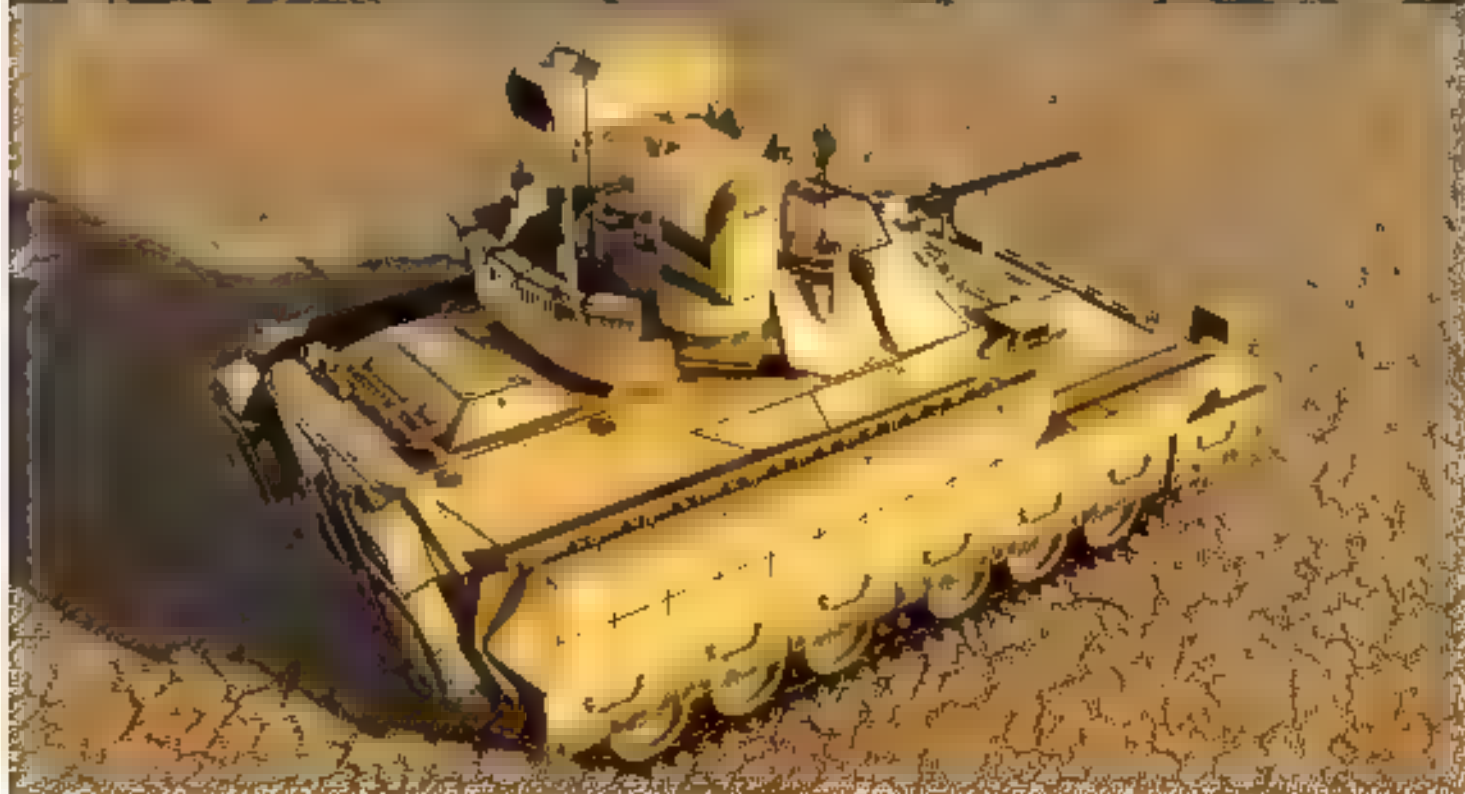
G-43



G-43 Sniper

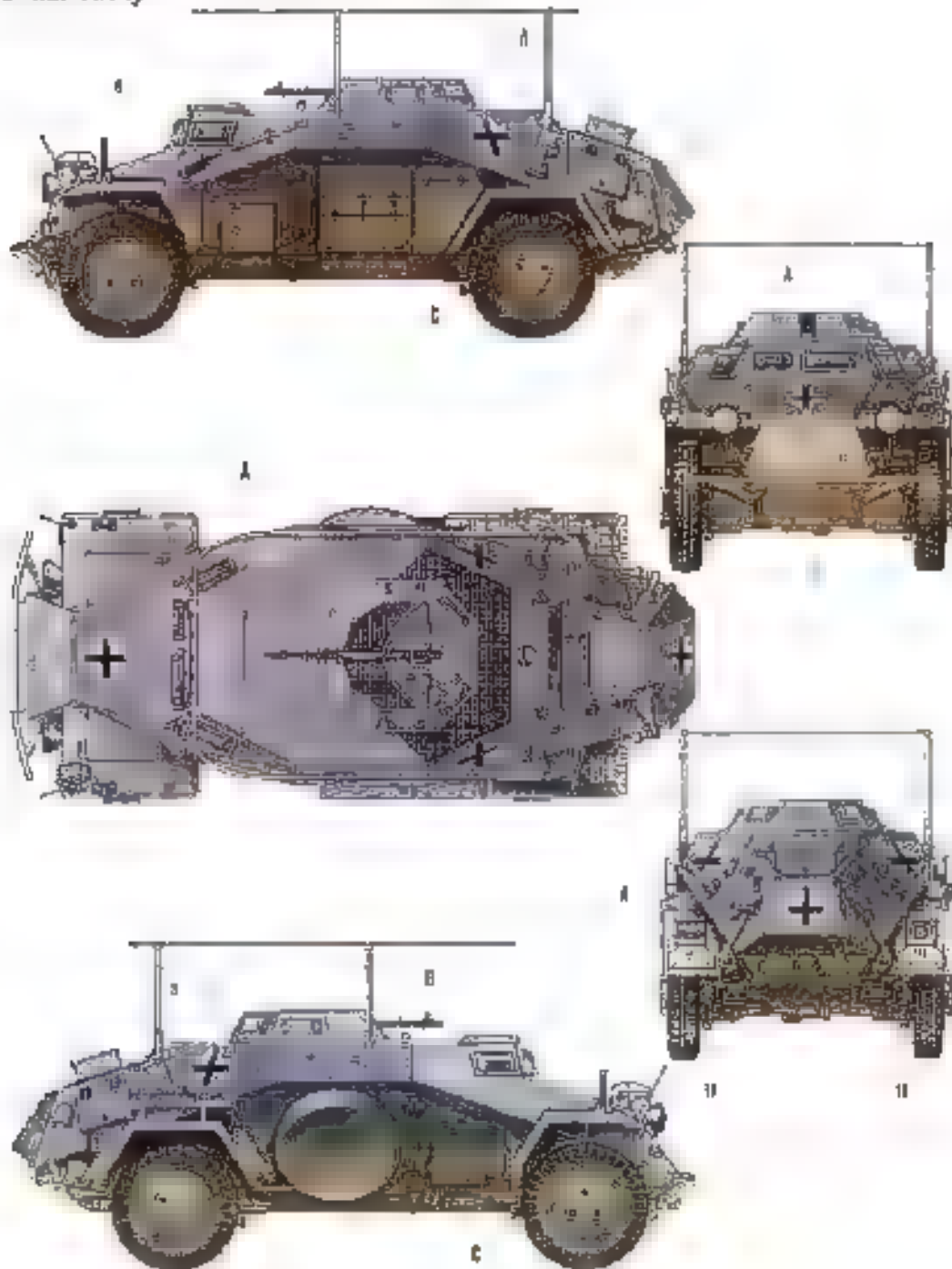
THIS IS WHAT HAPPENS
AFTER SAFETY PIN IS PULLED

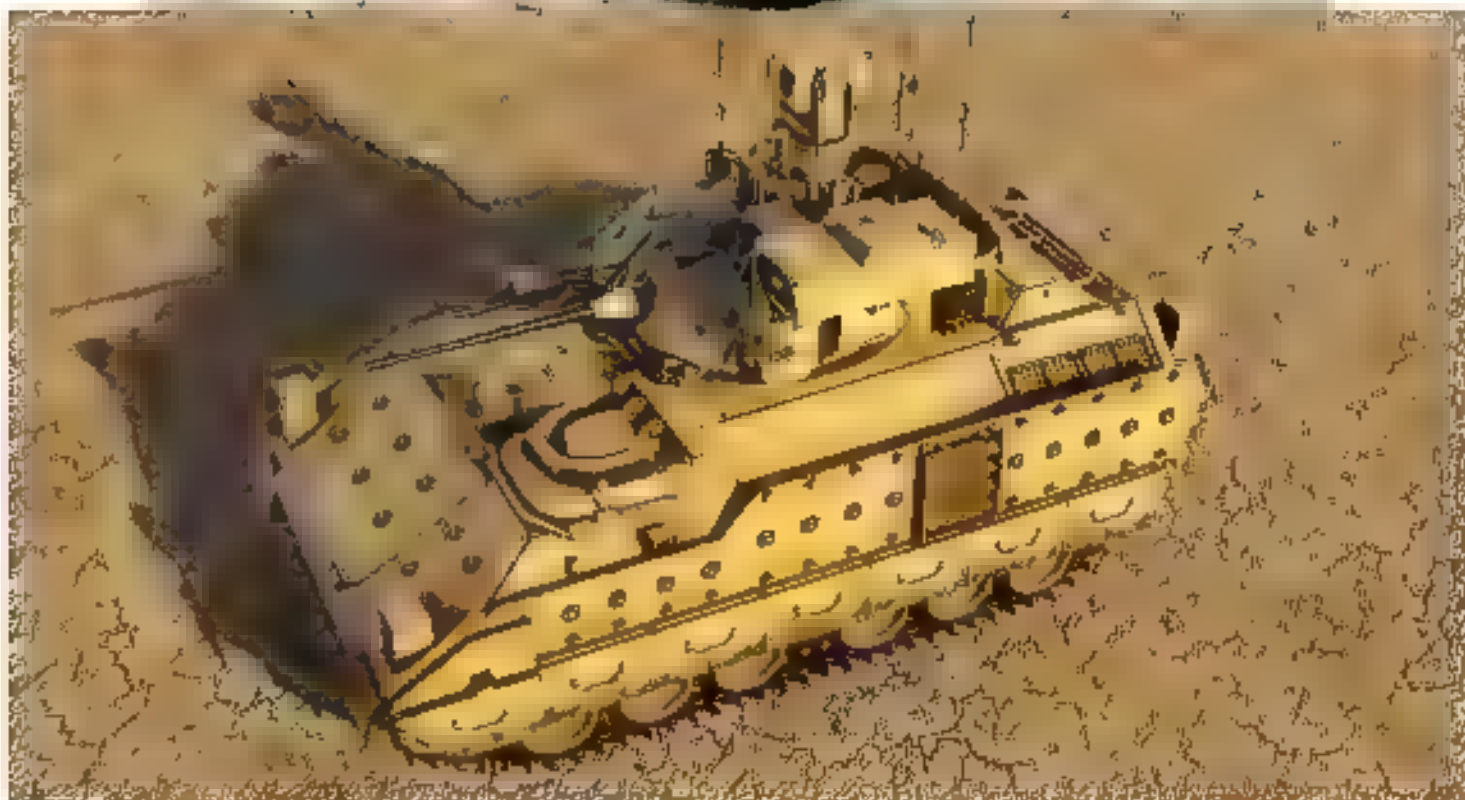
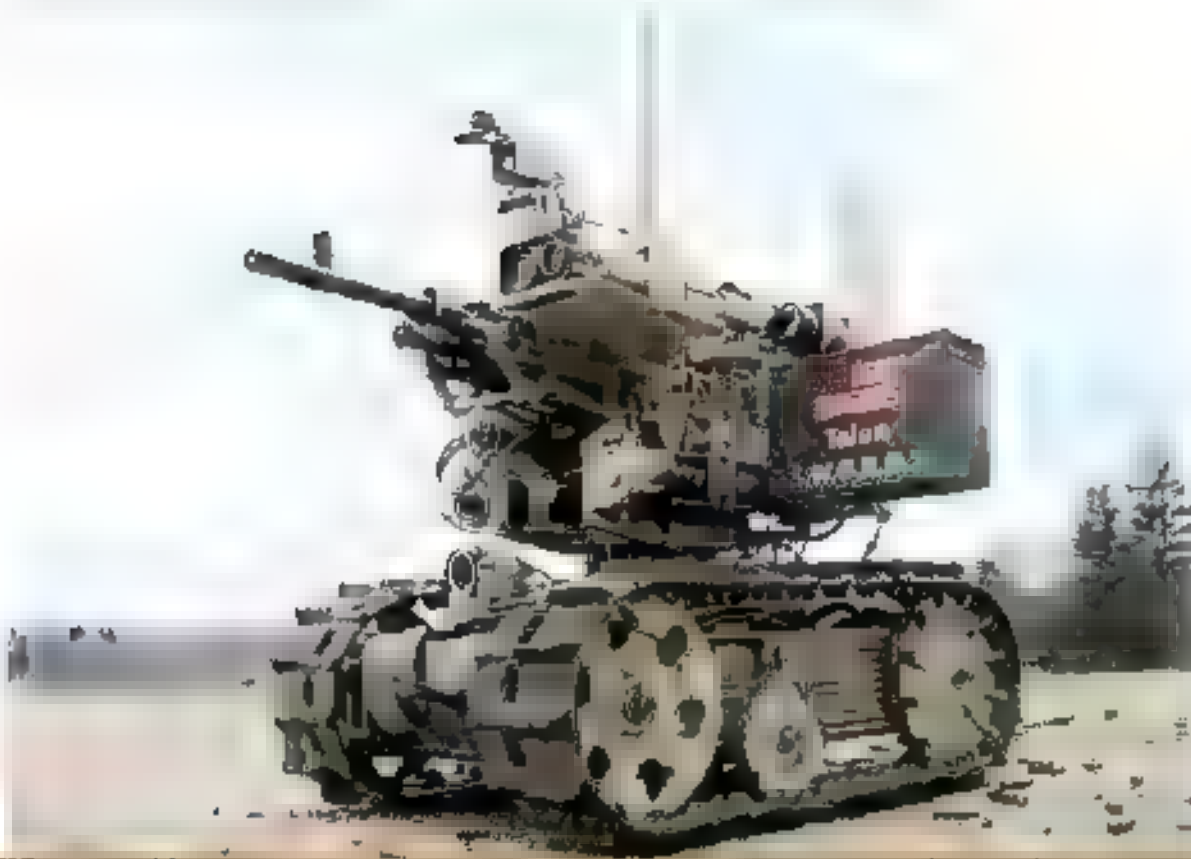






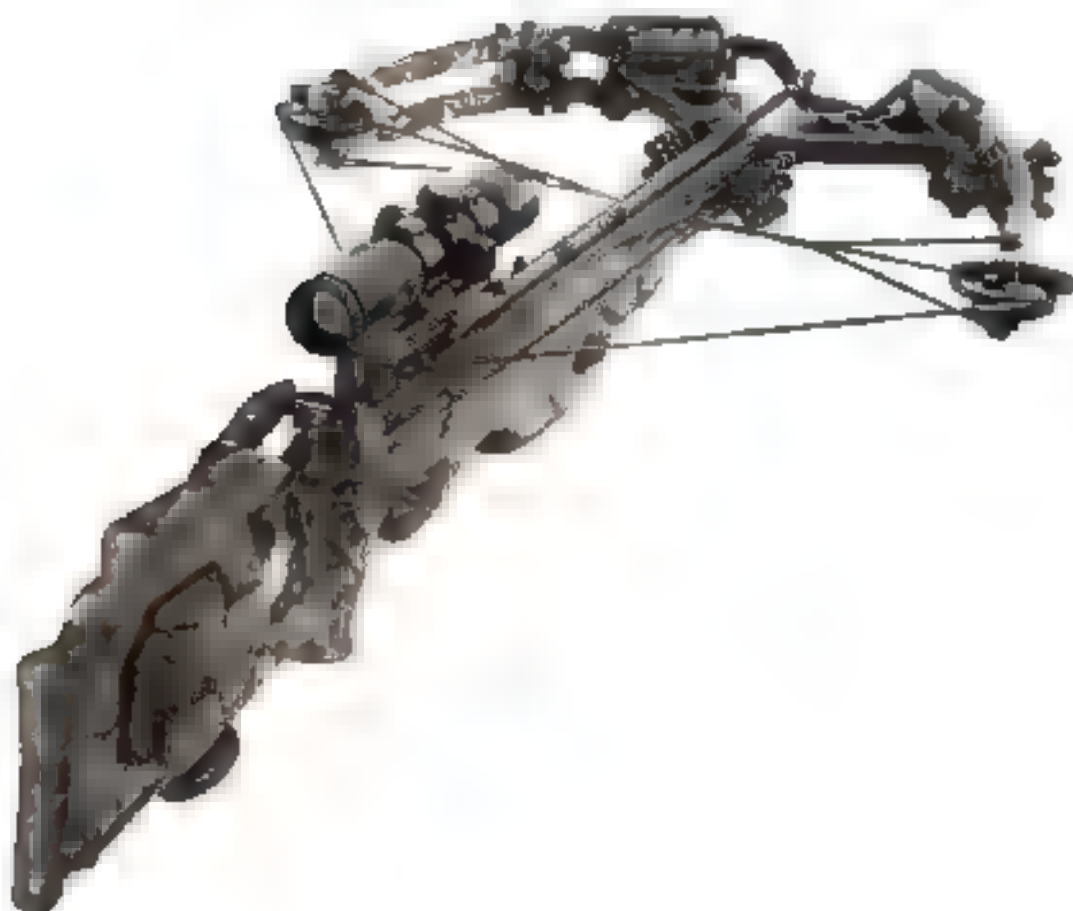
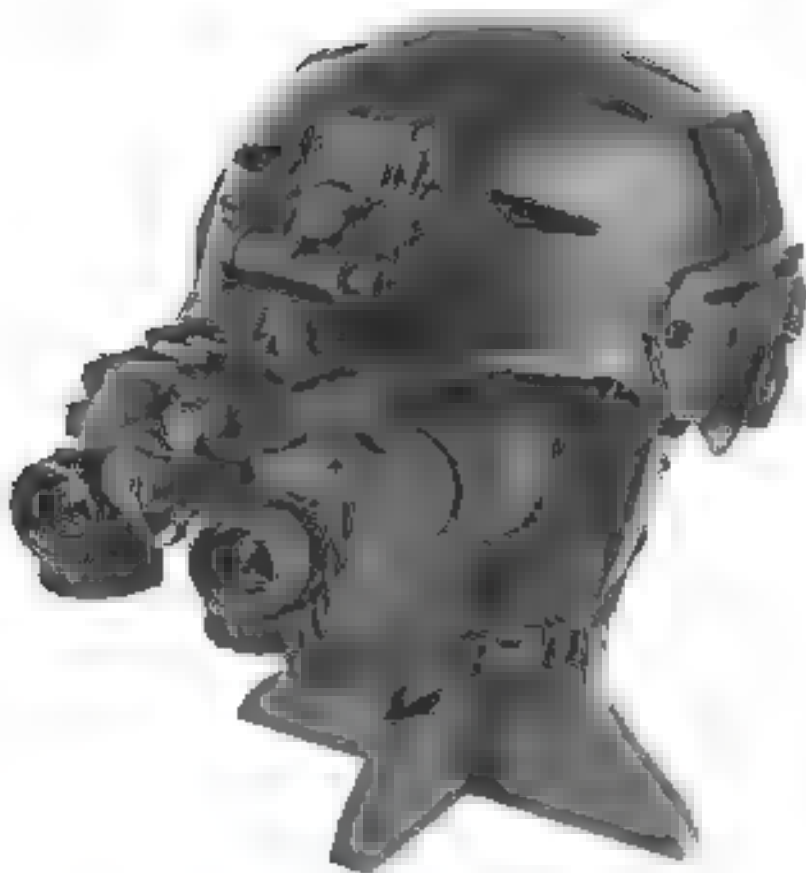




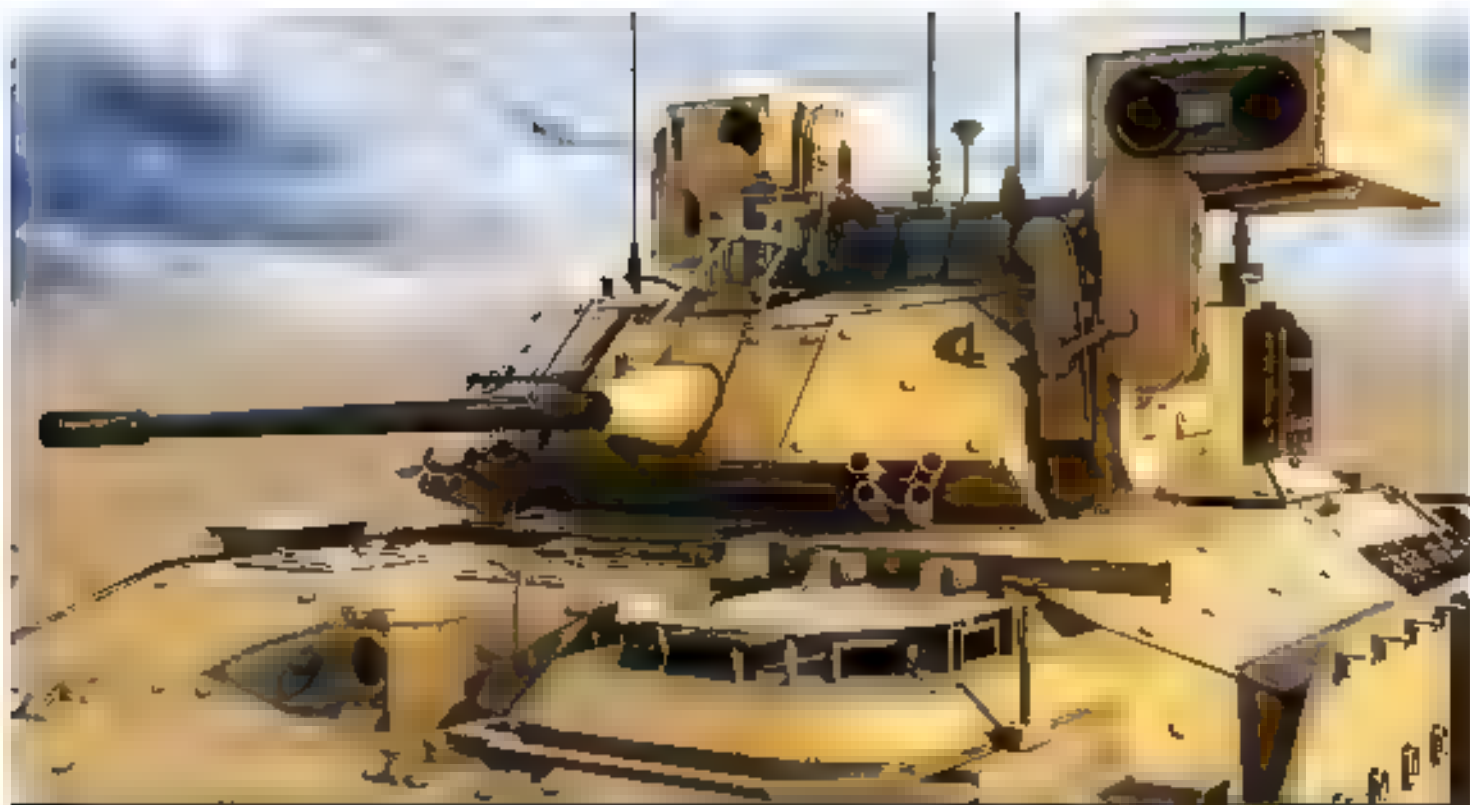












Mauser M98K



98K w Grenade Launcher



Mauser Sniper



G-41



G-43

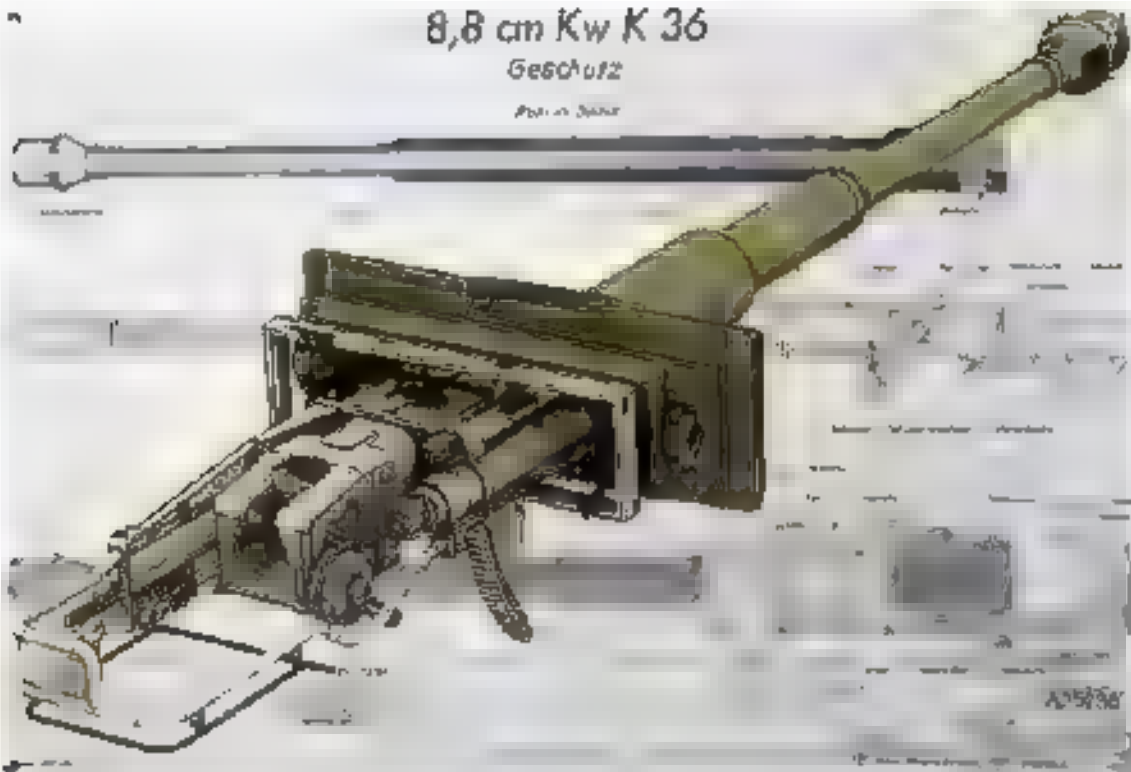


G-43 Sniper

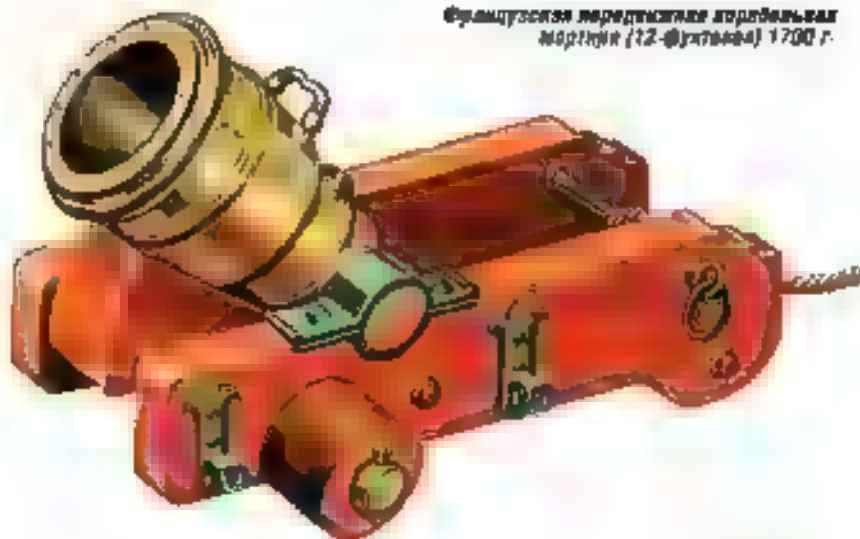
8,8 cm Kw K 36

Geschütz

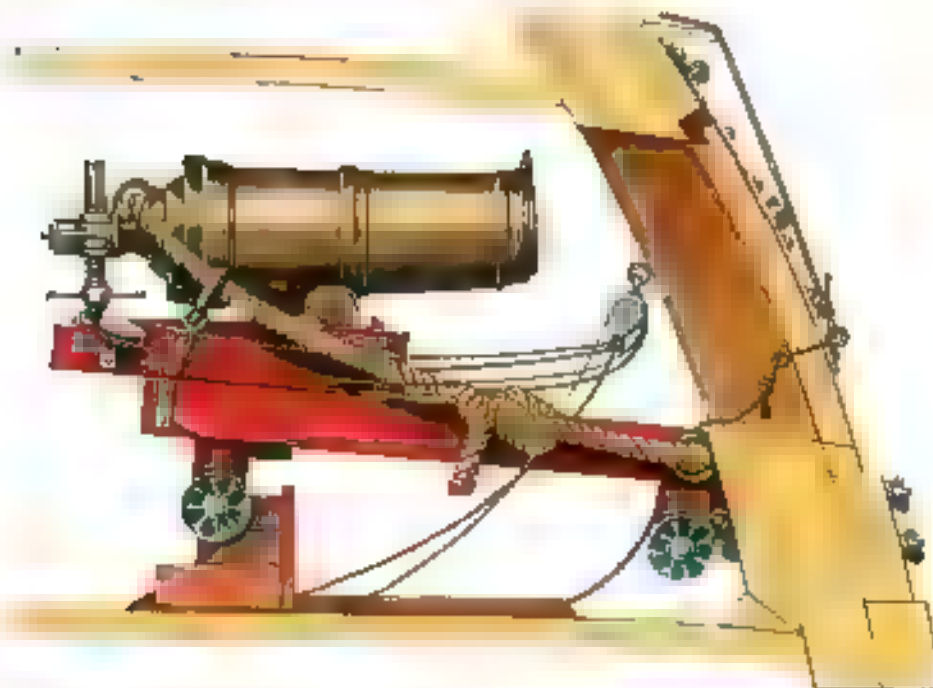
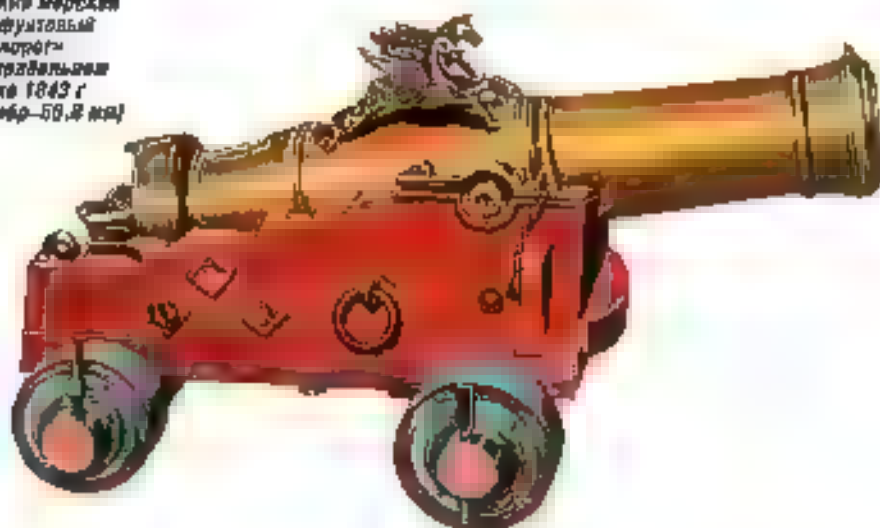
Rechtsw. Drehbar



Французская передыжная кордебельная
мортира (12-фунтовая) 1790 г.



Русский морской
армифутовый
«Единорог»
на корабельной
станке 1843 г.
(калибр—59,8 мм)



Кордебельная передыжная кордебельная
мортира. Конец XVIII — начало XIX в.

USSR



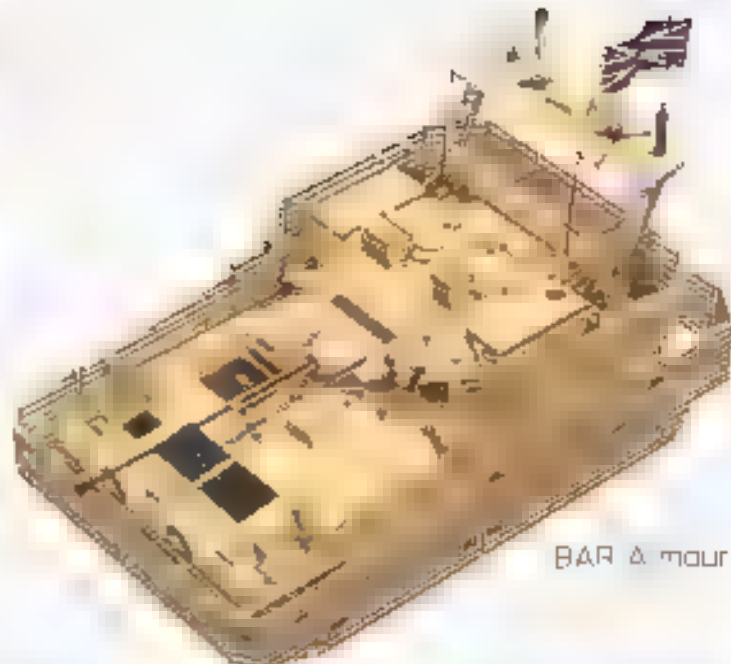
RPG

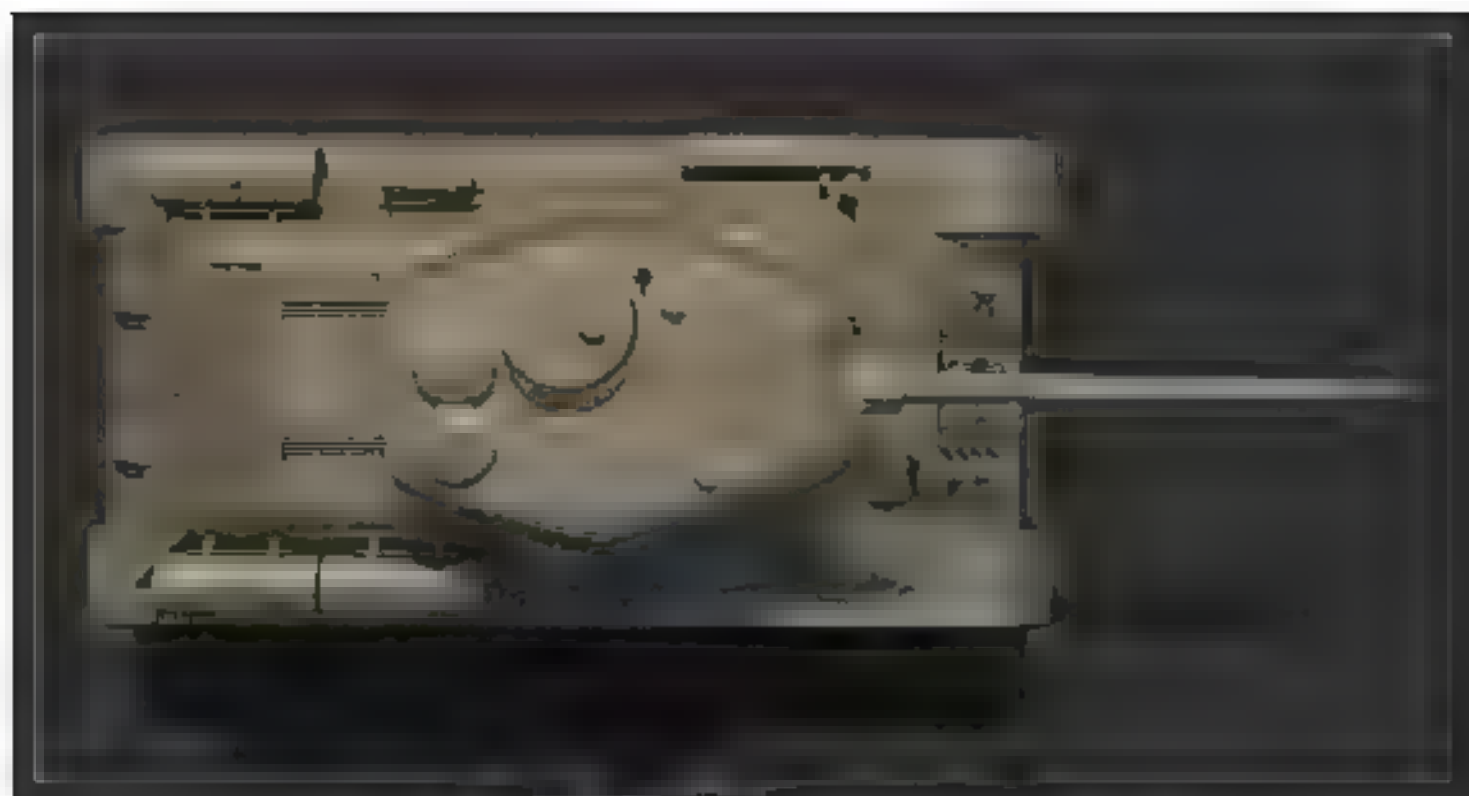


Le DUT BA - Armour



BAR & mortar



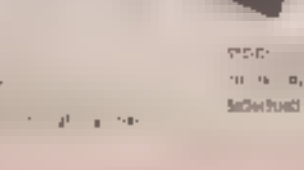
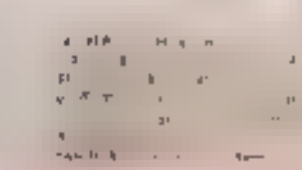
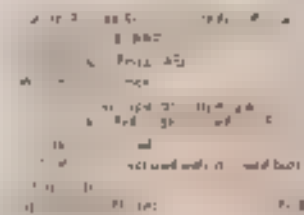
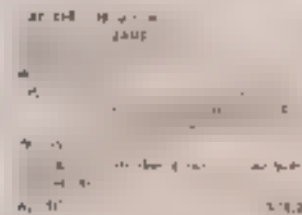
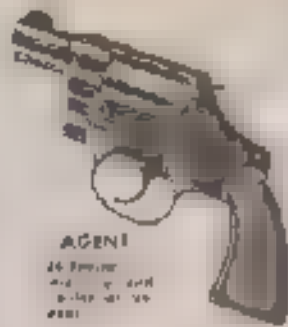


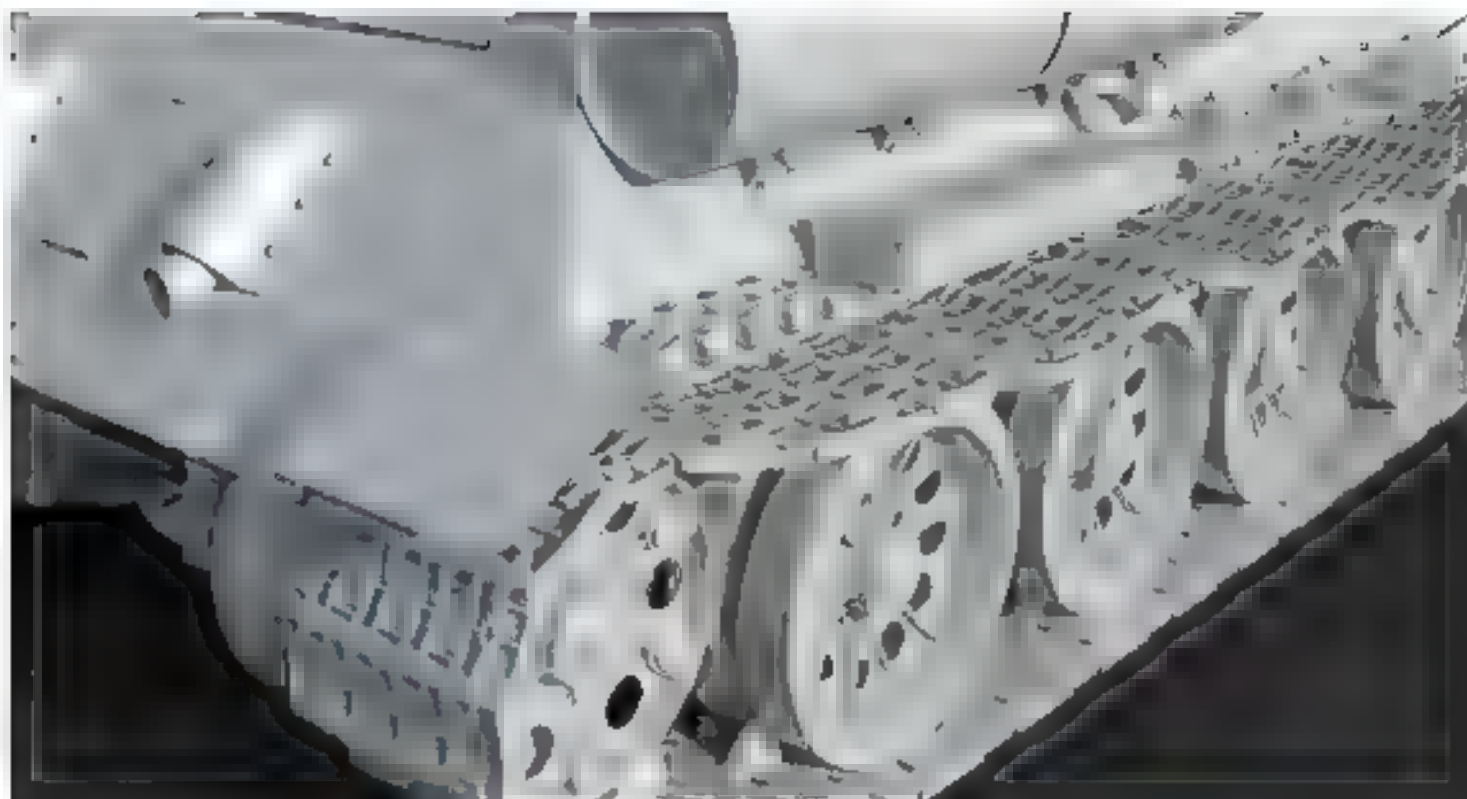






COLT REVOLVERS

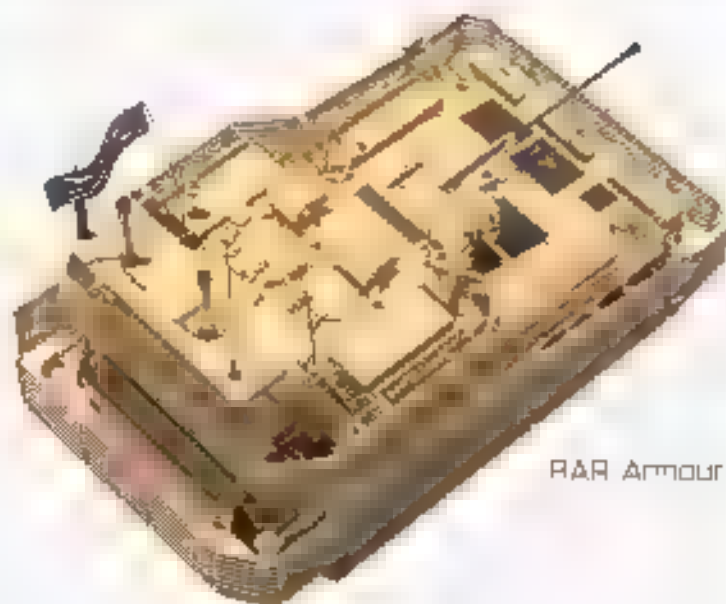


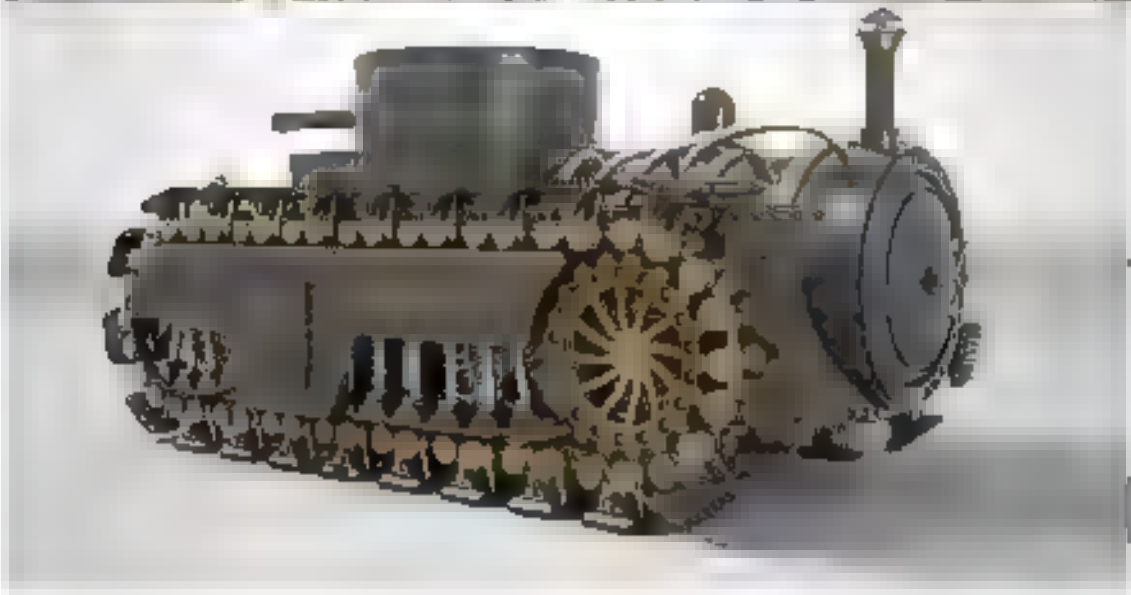
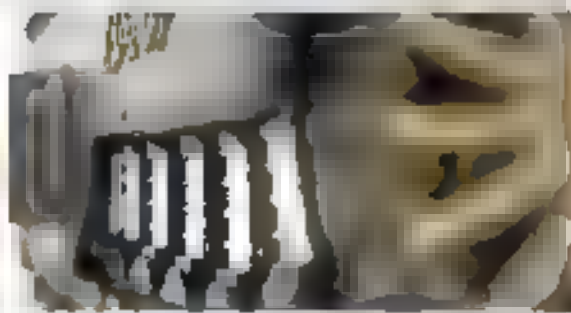
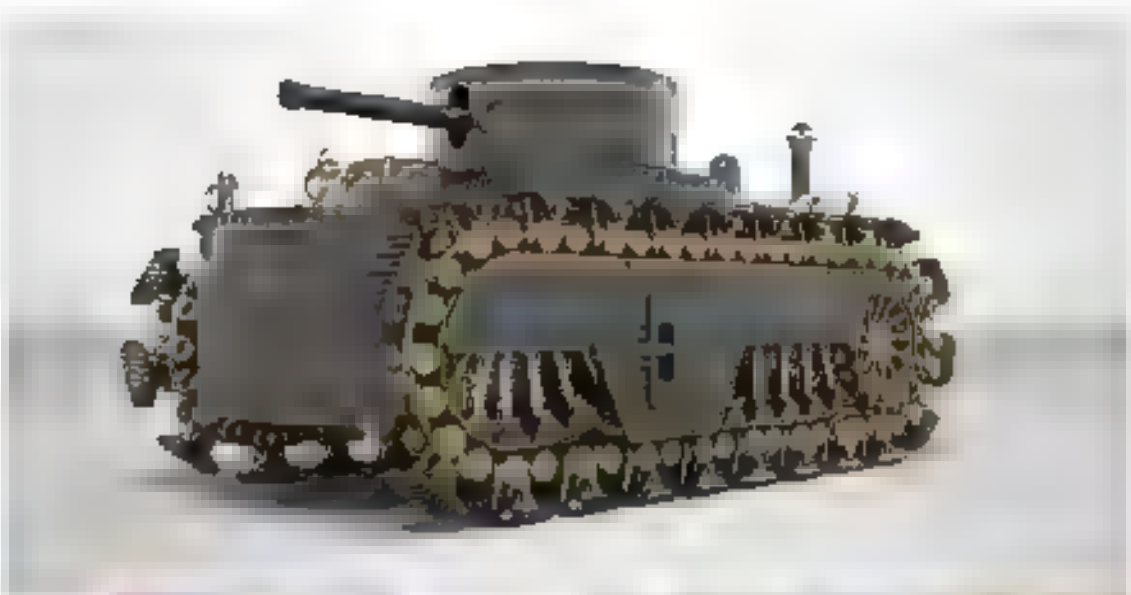


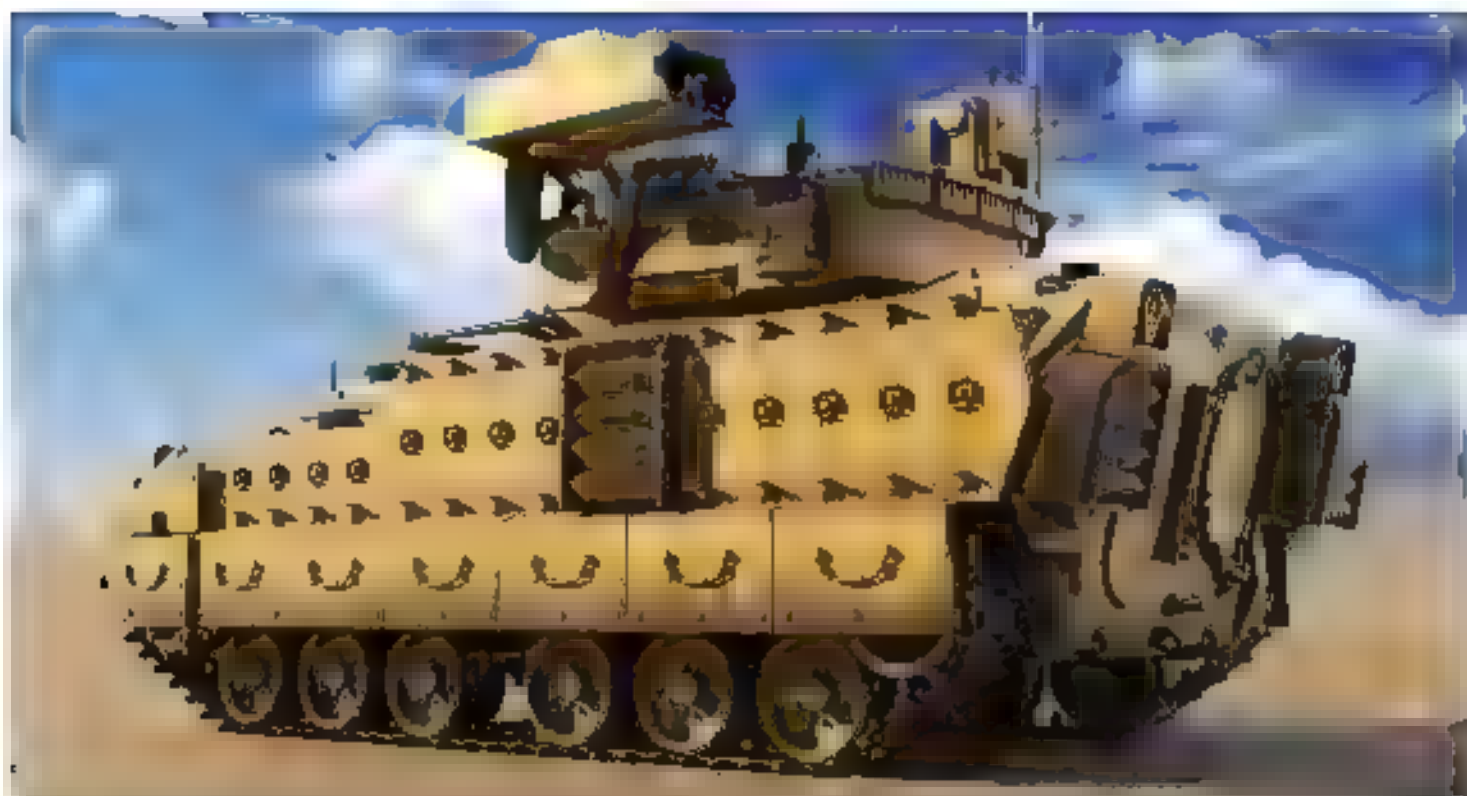
1 h 001 BA- Armour

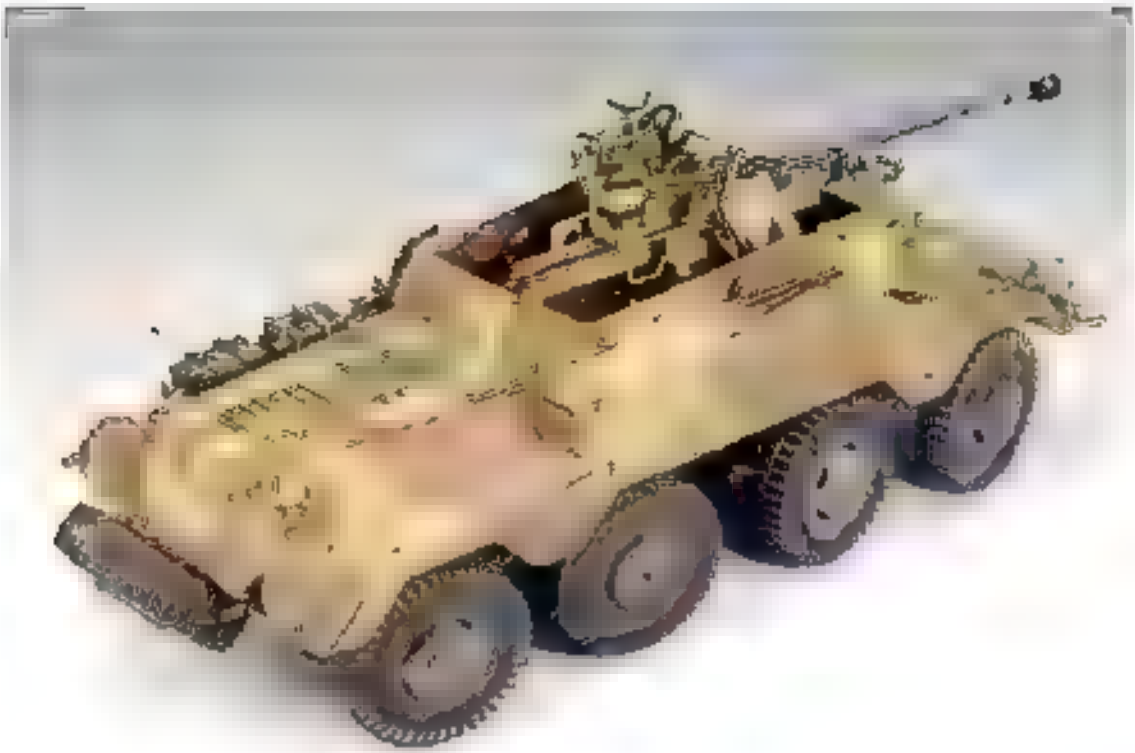


RAA Armour







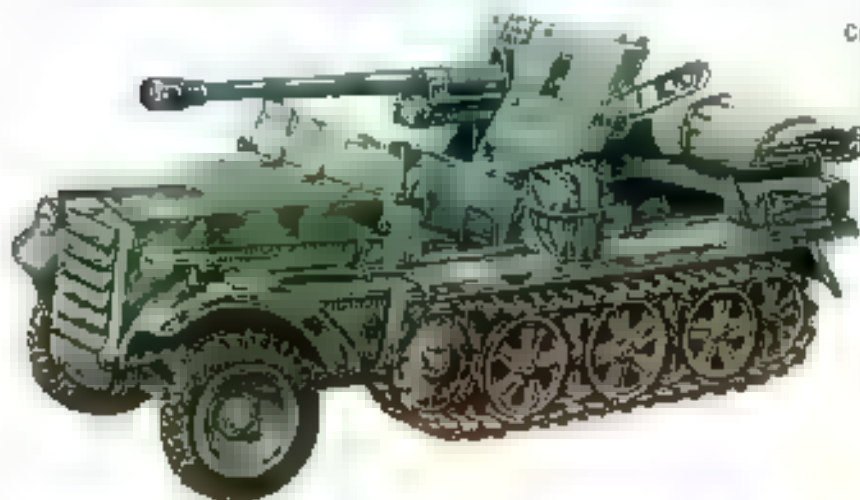




Корпусная часть корпуса
броневоза-обойщика
с номерными знаками

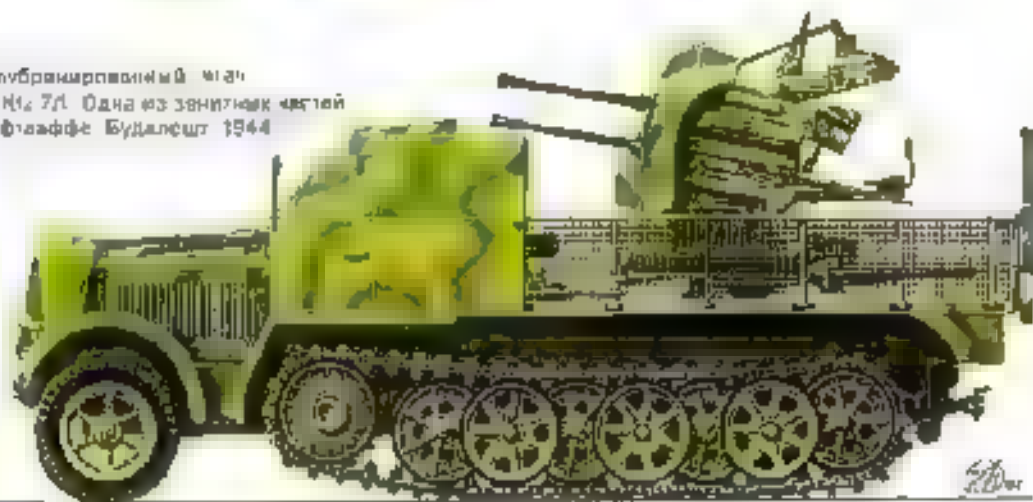


Чкаловский броневоз-обойщик № 50 К. 237
5-й разведывательный батальон 5-й танковой дивизии СС Викинг (Aufg. Abt. 5, 5. SS
Parade-Division Wiking), Восточный фронт лето 1943 г.

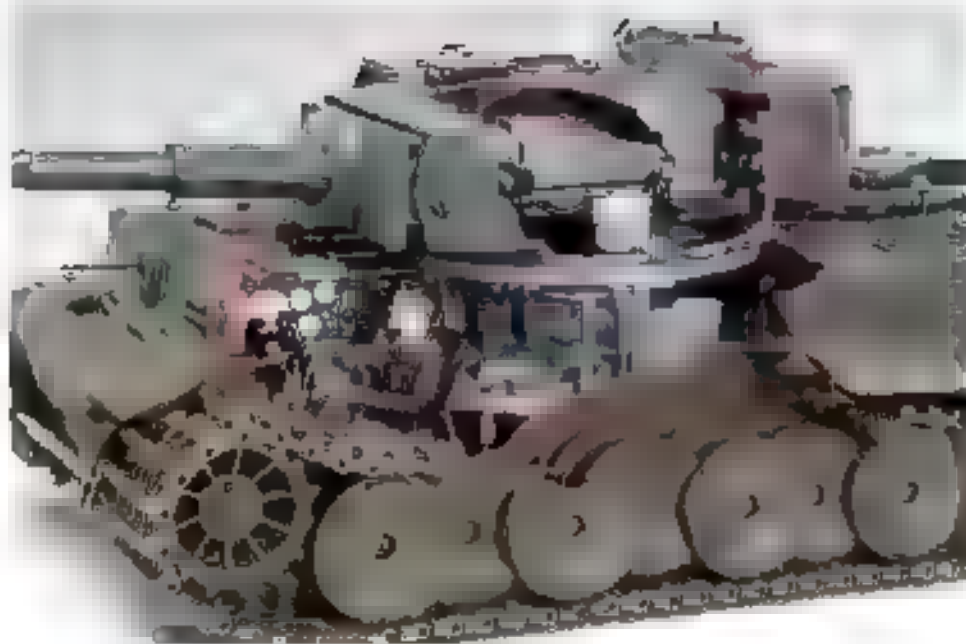


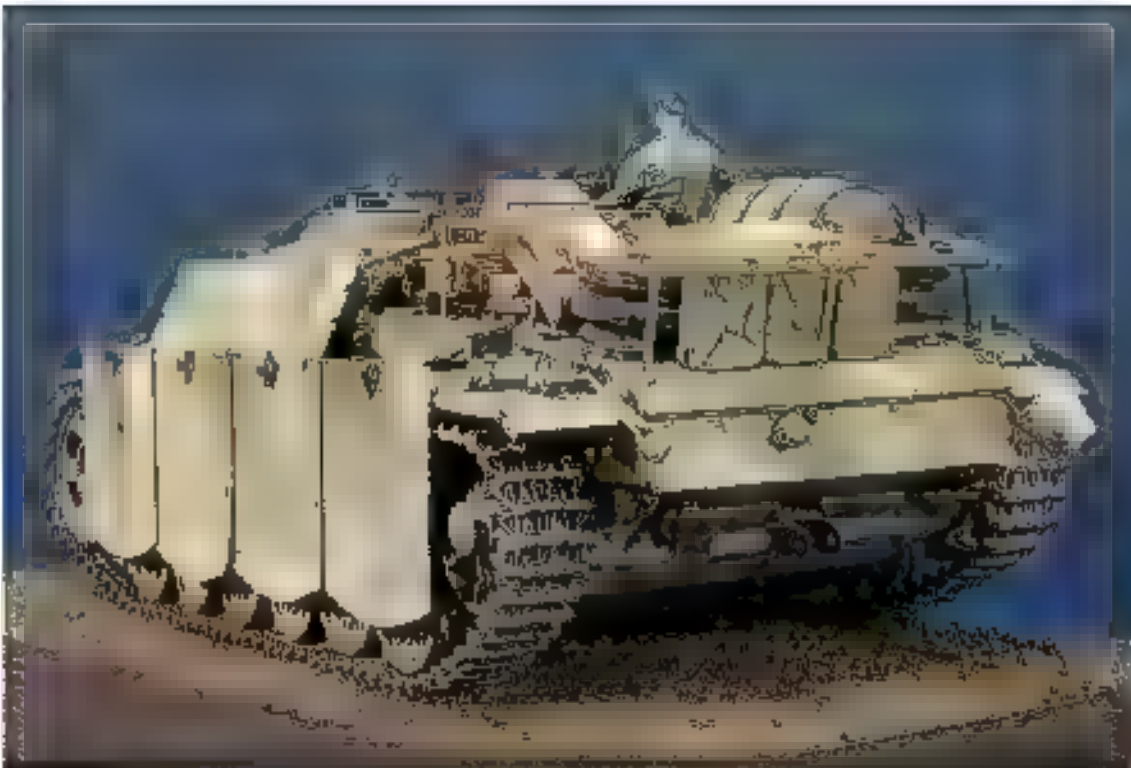
Самходная установка
5cm PaK 38 Sf.
auf Zugkraftwagen 12
Одна из частей СС
Восточный фронт,
район Коростень,
декабрь 1943 г.

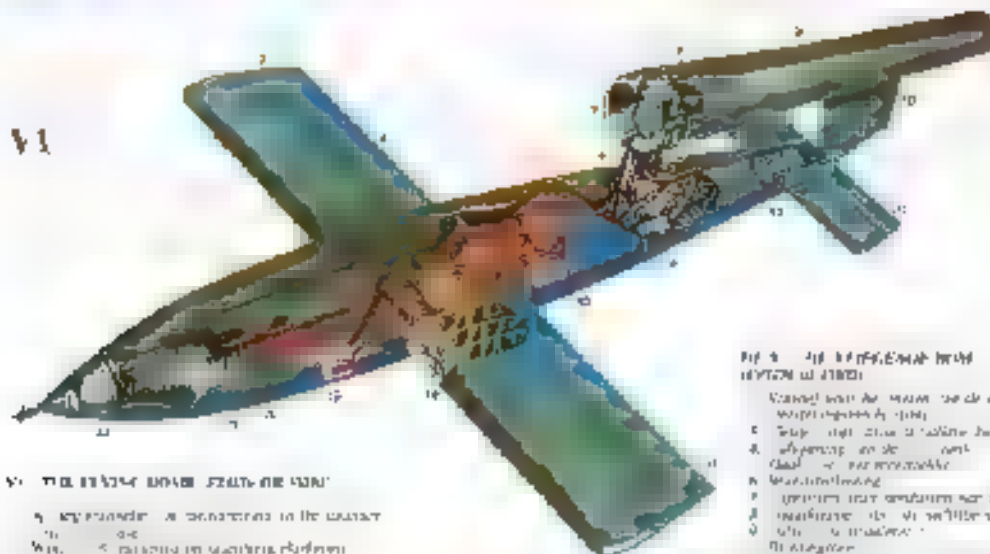
Полубронированный шасси
SU M4 7A. Одна из зенитных частей
поффаффе Будапешт 1944











የቦታ ስም ለጥናቱ ማስተካከል ይጠቅማል፡፡

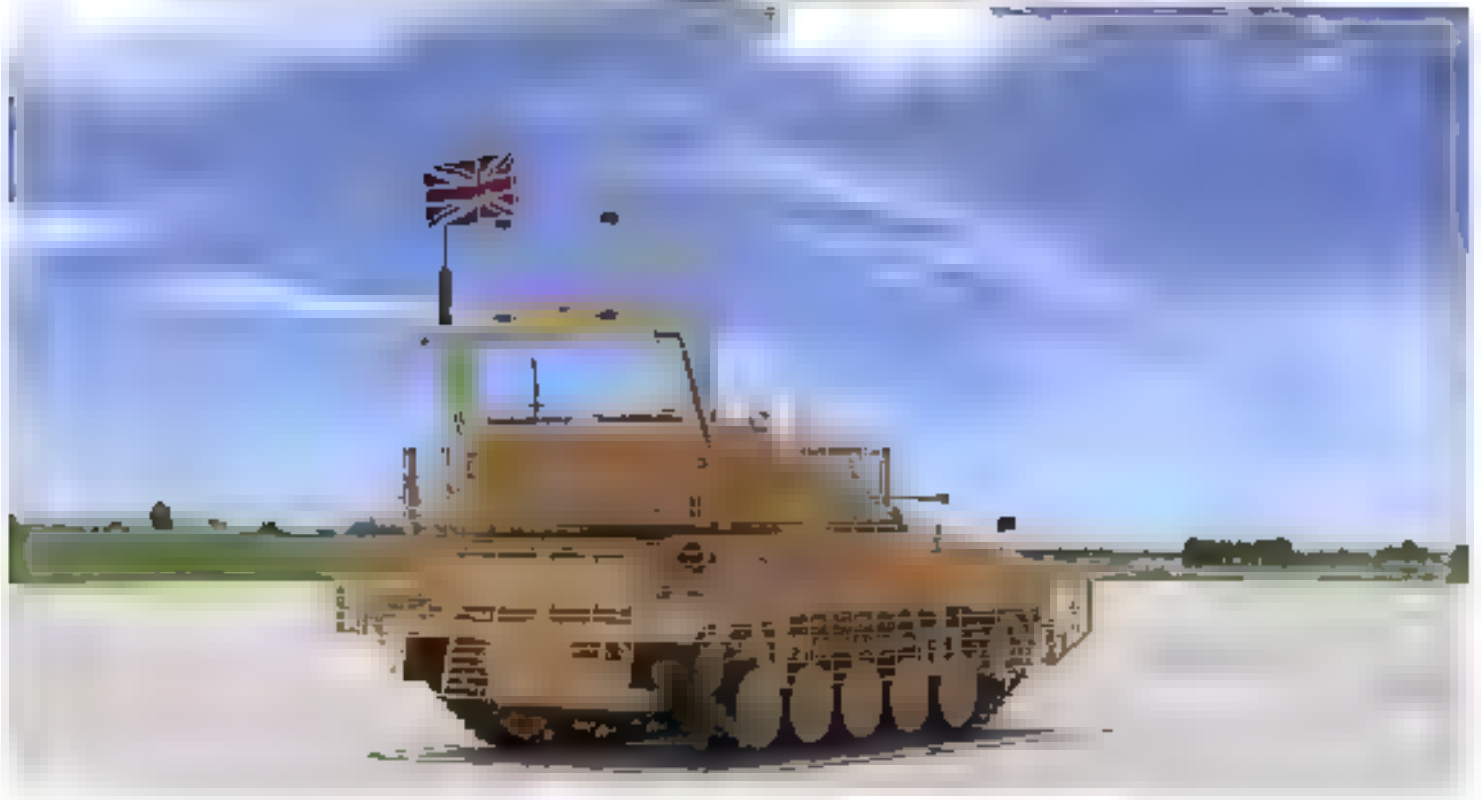
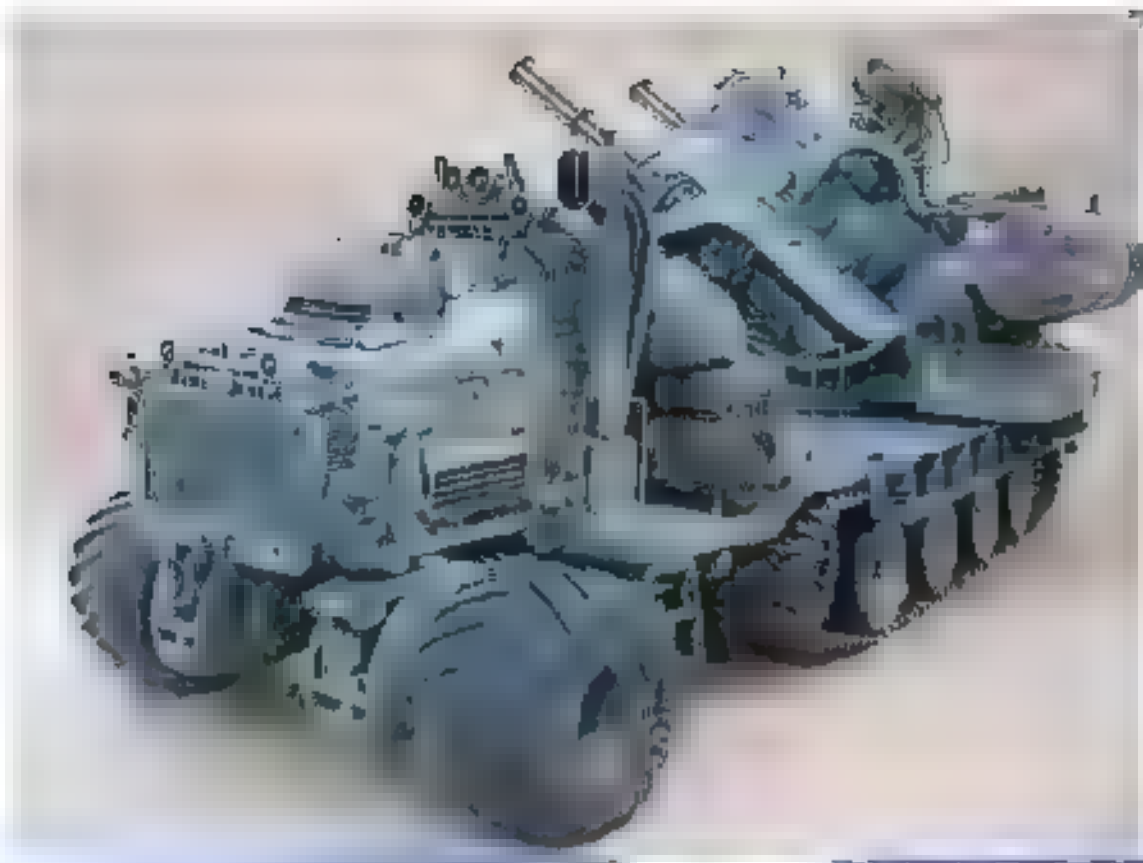
© 2000 Blackwell Science Ltd
Journal of Internal Medicine 247: 395–401

[illegible]

י' נחמי שח-אלטא פאליטעס פארטיי

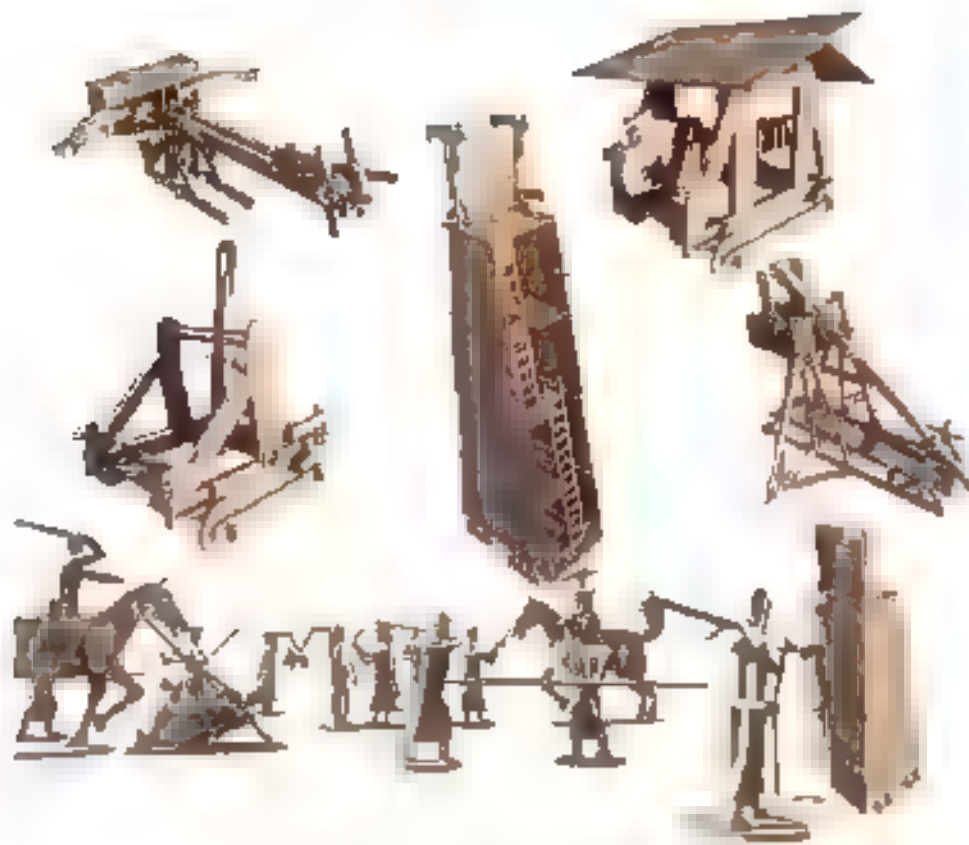
[illegible]

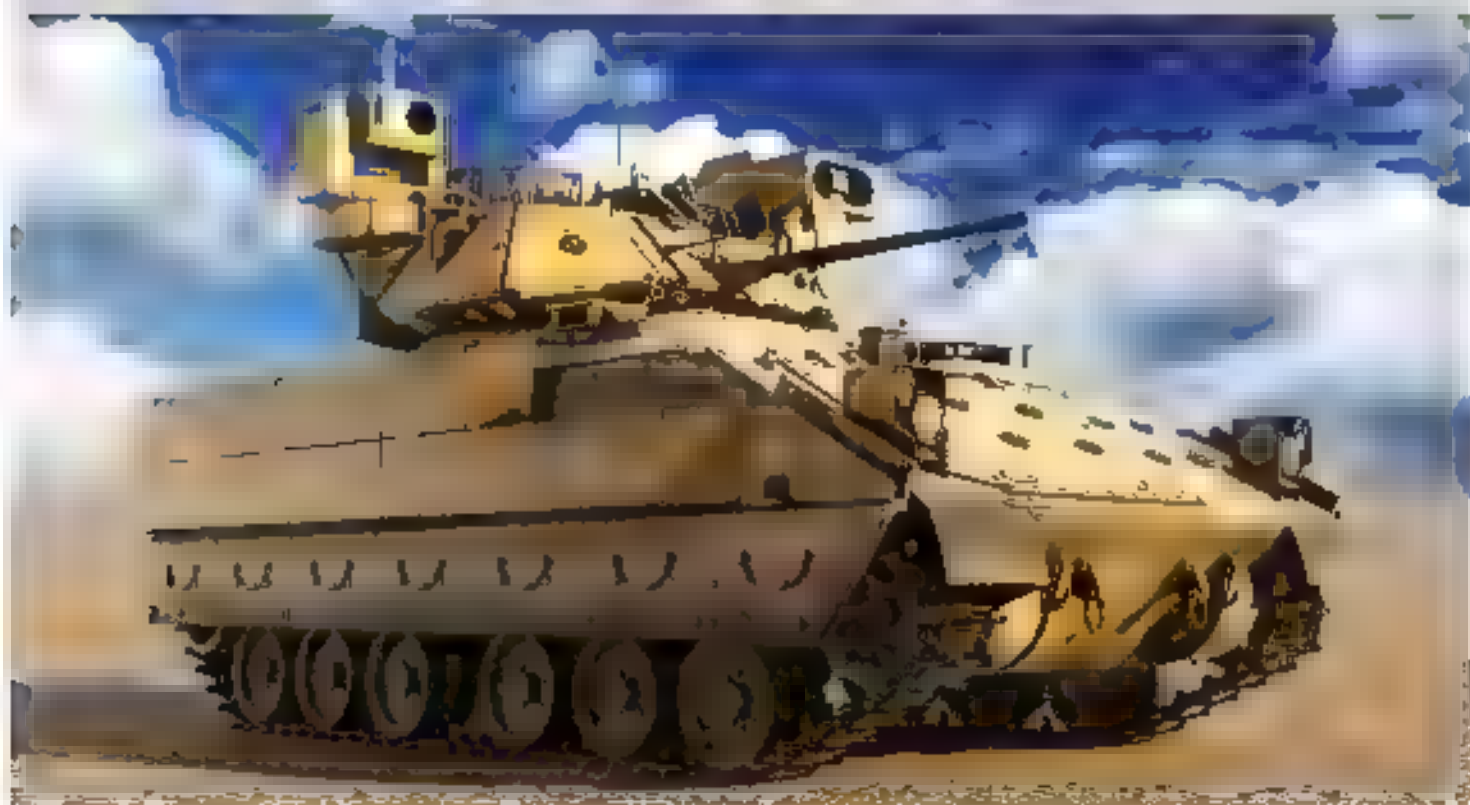
```
10 for w in wigs:
11     urllib.urlretrieve(w, local_wigs)
12
13 # Get the data
14
15 # Get the data
16
17 # Get the data
18
19 # Get the data
20
21 # Get the data
22
```



Endwood Castle Siege Weapon and Army Set

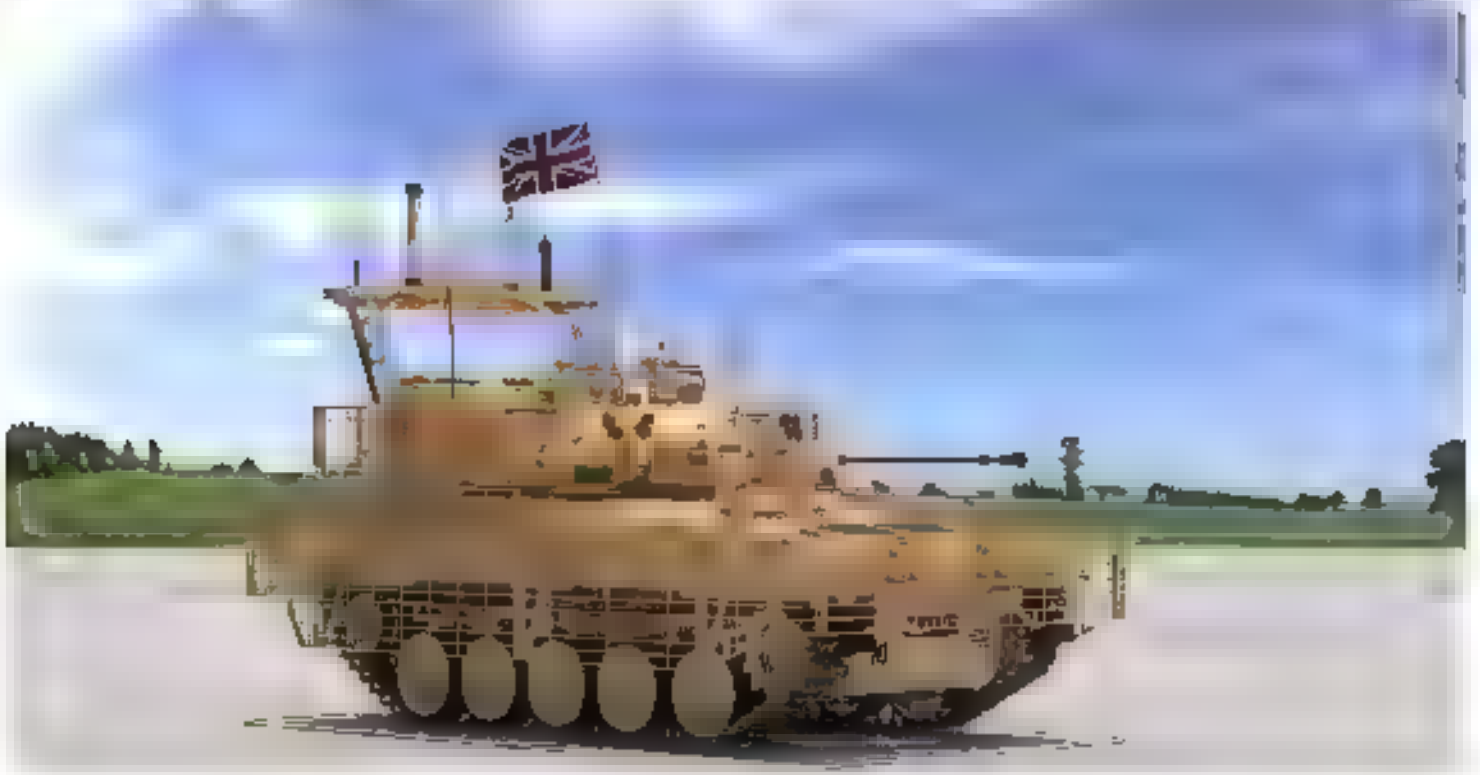




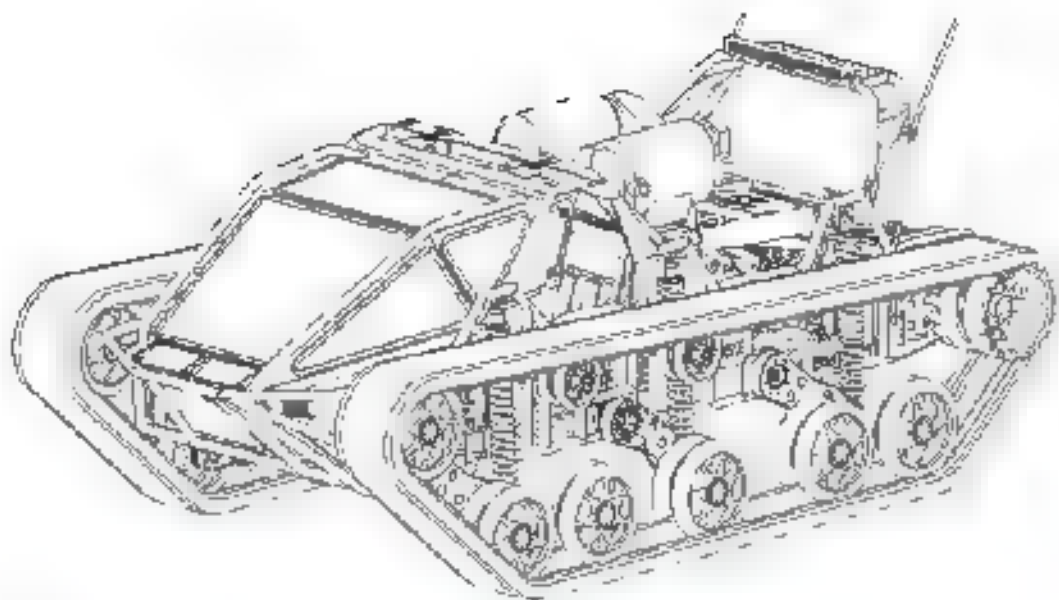




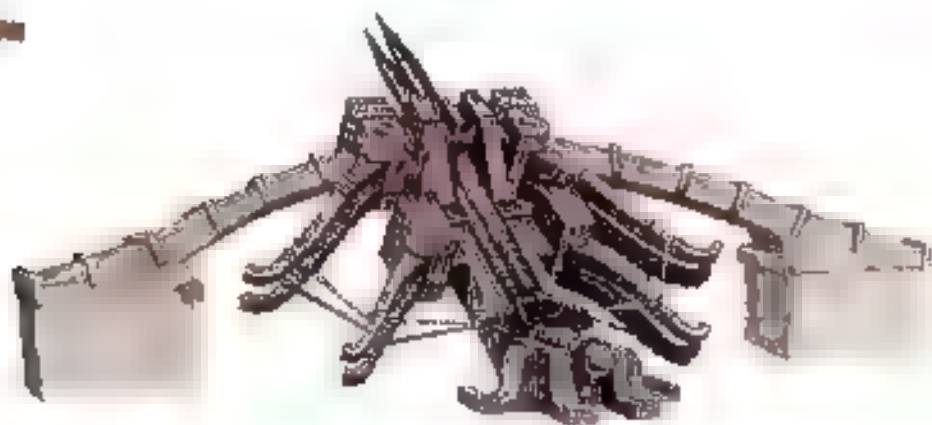


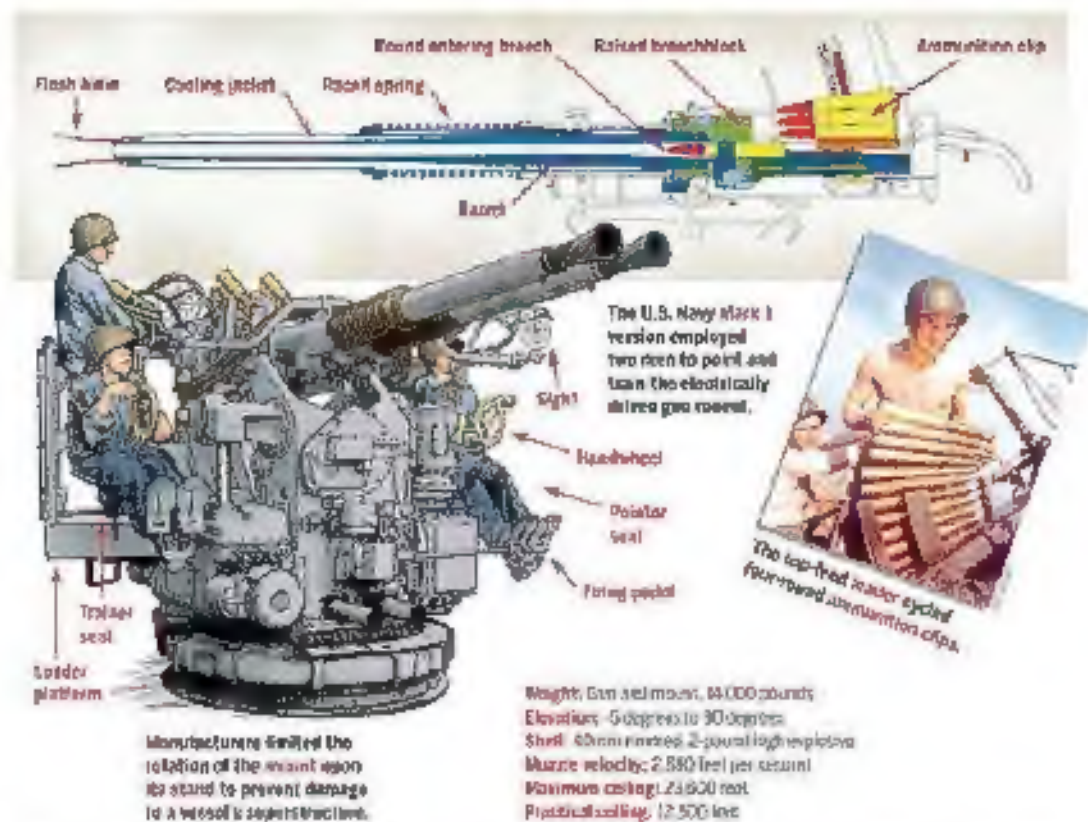


| | |
|---|-----------------|
|  | Colt M16 |
|  | Remington-Union |
|  | Thompson |
|  | Mossberg |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |
|  | Remington-Union |



1000







Model by: Pavel Cherpanov



